# SPECIFICATION SHEET



### DO DETECTOR (POLAROGRAPH METHOD)

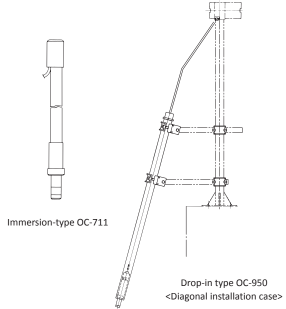
**□OC** series

This product is Dissolved Oxygen (DO) Detector for wastewater/sewage/human waste treatment facilities and general environmental water measurement with diaphragm polarograph method electrode built-in electrode holder.

There are Immersion type · drop in type, flow-through type and float type.

For measuring low concentration pure water such as semiconductor and boiler, please refer to the separate spec sheet for details.

For combination wire connection with Dissolved Oxygen Transmitter, please see the Dissolved Oxygen Analyzer Spec Sheet in the book.

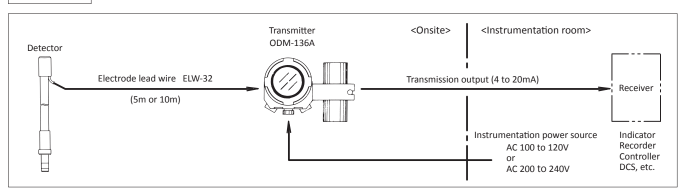


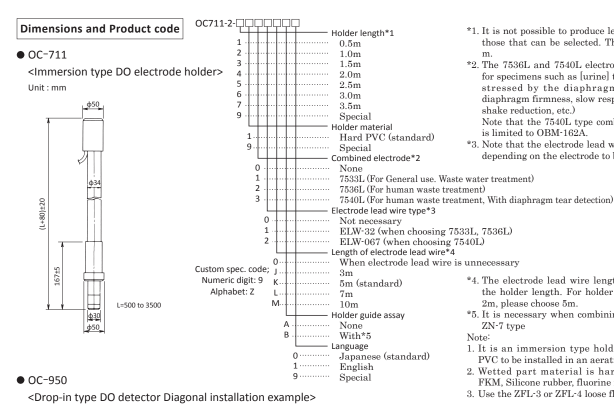
### ■ Immersion type (Drop-in) · Flow-through type electrode holder

### **Standard Specifications**

Product name		Immersion type	Drop-in	Drop-in	Flow-through type	Flow-through type	
		DO electrode holder	DO detector	DO detector DO electrode holder		DO electrode holder	
N	1odel	OC-711	OC-950 OC-991		NOC-814	NOC-815	
Inst	allation	Immersion type	Immersion t	ype (Drop-in)	Flow-through type		
Temp.	Sample Water		0 to 45°C (	In condition that it does i	not freeze)		
Range Outer				−5 to 50°C			
Pressi	ure range	0.03MPa or less	0.1MPa or less		0.15MPa or less	0.3MPa or less	
144	eight/	Approx.1kg	Approx.17kg	Approx.3kg	Approx.2kg	Approx.5kg	
VV	eigiit	(At full length 1m)	(With protective pipe 5m)	(With protective pipe 2m)	Approx.2kg		
Combined electrode		75221 /For goner	75221 /5			7533L (For general use) or	
		7555L (FOI geller	33L (For general use) or 7536L/7540L (For human waste)		7536L (For human waste)		
Wetted part		Holder: PVC, PP	Detector: SUS	Detector: SUS316, PVC, PP		Holder: PVC, PP	
ma	terials	Holder. PVC, PP	Protective pipe: SUS304	Protective pipe: PVC	Case: PVC	Case: SUS316	

### Configuration

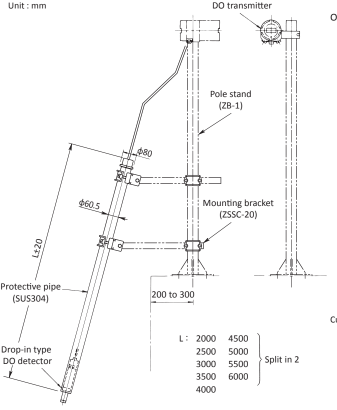




- \*1. It is not possible to produce lengths other than those that can be selected. The maximum is 4
- \*2. The 7536L and 7540L electrodes are intended for specimens such as [urine] that is repeatedly stressed by the diaphragm. (Considering diaphragm firmness, slow response, instruction shake reduction, etc.)
  - Note that the 7540L type combined transmitter is limited to OBM-162A.
- \*3. Note that the electrode lead wires are different depending on the electrode to be incorporated.
- \*4. The electrode lead wire length is about twice the holder length. For holder length less than 2m, please choose 5m.
- \*5. It is necessary when combining holder fittings ZN-7 type

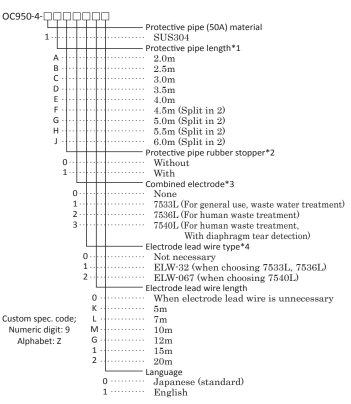
#### Note:

- 1. It is an immersion type holder made of rigid PVC to be installed in an aeration tank etc.
- Wetted part material is hard PVC, PP, PE, FKM, Silicone rubber, fluorine resin.
- 3. Use the ZFL-3 or ZFL-4 loose flange.



- \*1. The maximum length of Protective pipe is 6.0m. For Split in 2 at 4.0m or less, select "Z: Special" \*2. It is a rubber stopper for odor prevention when 5 Protective pipe is
- attached to a sealed tank with a loose flange or the like. \*3. The 7536L and 7540L electrodes are intended for specimens such as [urine] that is repeatedly stressed by the diaphragm. (Considering diaphragm stiffness, slow response, command vibration reduction, etc.) Note that the 7540L type combined transmitter is limited to OBM-162A.
- \*4. Be careful as the electrode lead wires are different depending on the electrode to be incorporated.

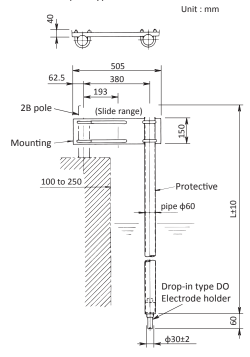
1. It is a rugged drop-in type DO detector for deep aeration tanks such



as wastewater / human waste treatment (agriculture collection and

- 2. The electrode holder is the same as OC-991 type (SUS 316 / PP). If you do not need a Protective pipe and only the electrode holder, please order with OC-991 type.
- 3. When attaching Protective pipe to 50A pole, please separately offer ZSSC-20 type (SUS made, flexible type) separately.
- 4. When installing Protective pipe with flange, please separately order
  - The loose flange is a special specification for mounting 50A pipe, and the flange size is 80 A or more.
- 5. If you need a detector mounting pole stand (50A pipe), please separately order [ZB-1 type].

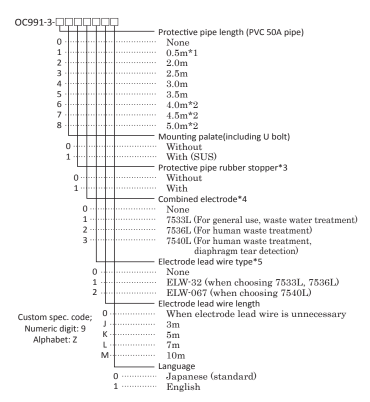
#### OC-991 <Drop-in type DO electrode holder>



- \*1. It comes with 0.5 m of the tip of Protective pipe. You can also extend Protective pipe at your construction. (Please prepare extension pipes and sockets)
- \*2. Split in 2 type between protection of 4m or more, and a socket for connection is attached.

(For convenience of handling such as transportation)

- \*3. Rubber stopper for odor prevention when Protective pipe is attached to a sealed tank with a loose flange or the like.
- \*4. The 7536 L and 7540 L electrodes are intended for specimens such as [urine] that repeated stress is applied to the diaphragm. (Considering diaphragm stiffness, slow response, command vibration reduction, etc.) Note that the 7540L type combined transmitter is limited to OBM 162A.
- \*5. Be careful as the electrode lead wires are different depending on the electrode to be incorporated.



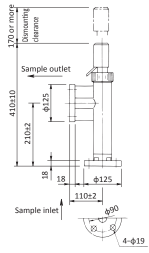
#### Note:

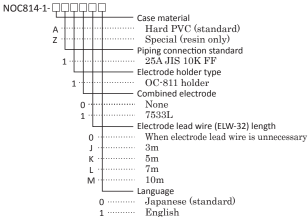
- It is a drop-in type detector that measures DO in a deep place such as a river lake, including a wastewater treatment facility.
   For strong aeration tanks such as sewage / shiver (agricultural collection and discharge) processing plant, we recommend OC-950 type with high mounting strength.
- When attaching Protective pipe with flange, designate "Mounting plate: None" and insert ZFL-11 (S) Type separately.
   In addition, its loose flange is a special specification for 50A pipe installation, flange size is 80 A or more.
- 3. Select "Protective pipe: None" "Mounting plate: None", the throwin type electrode holder (Made by SUS  $316\,/$  PP).

#### ● NOC-814

<Flow-through type DO electrode holder>

Unit: mm



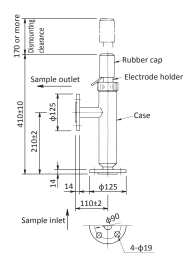


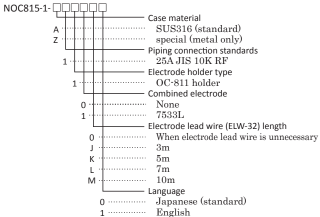
Note: Wetted part materials are PP, PE, rigid PVC, FKM, silicon rubber, fluorine resin.

### ● NOC-815

<Flow-through type DO
electrode holder>

Unit: mm





Note: Wetted part materials are SUS 316, PP, PE, rigid PVC, FKM, silicon rubber, fluorine resin.

### Float type Detector

### **Standard Specifications**

Model : FOC-711/712

Installation : Float type vertical type (FOC-711)

Float type arm type (FOC-712)

Sample temperature : 0 to  $45^{\circ}\mathrm{C}$  (No freezing condition)

Sample water : Atmpospheric pressure

pressure

Weight : Approx. 30kg (FOC-711)

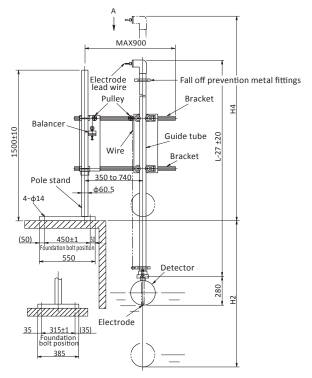
Approx. 20kg (FOC-712)

Combined electrode : 7546L type (For General / human waste) Dedicated electrode : Float main unit (PVC; Foam PVC)

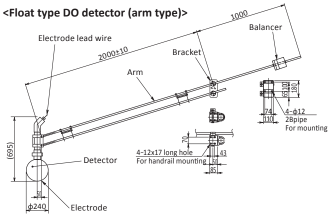
wetted part material

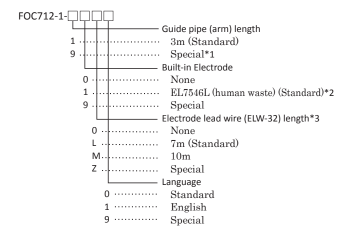
### Dimensions and product code $\mid$ Unit:mm

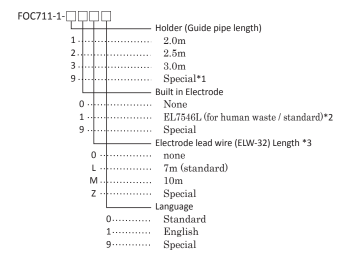
#### FOC-711 type <float type DO detector (vertical type)>



FOC-712







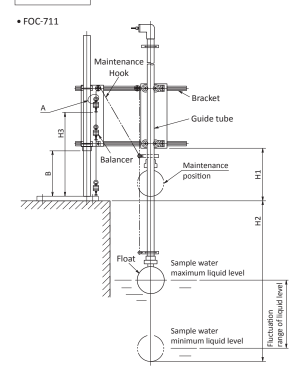
- \*1. The maximum length of the holder (guide pipe) is 3m. (Considering mounting strength and maintainability) For installation in deep water, drop-in type (OC950, etc.) is recommended.
- \*2. The built-in electrode EL7546L is a dedicated float type electrode. 100 micron film thickness. Please order replacement diaphragm J
- \*3. Electrode lead wire (ELW32) is 7m standard.

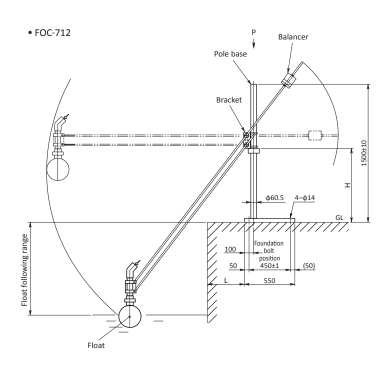
Note:

- 1. The float (electrode) follows fluid level fluctuations, and is characterized by selfcleaning due to vertical movement of the float and sample flow velocity.
- For the outline of installation, etc., please refer to the installation procedure diagram. However, the float's followup range to liquid level fluctuations varies depending on the mounting position of the detector, etc. Please contact us when installing in locations where the range of liquid level fluctuations is large.
- 2. Please order the detector mounting pole stand B150 (product code B150-□-C□□) separately.
- 3. Wetted part materials are float (PVC) and electrodes (PVC, PE, FEP, SUS).

- \*1. The maximum guide pipe (arm) length is 3m. (Considering mounting strength and maintainability)
  - For installation in a deep tank, a drop-in type (OC950, etc.) is recommended.
- \*2. The built-in electrode EL7546L is a dedicated float type electrode. 100 micron film thickness. Please order Diaphragm J (558732K) for replacement diaphragm.
- \*3. Electrode lead wire (ELW32) is 7m standard. Order 10 m if the installation distance between the detector and exchanger is long.
- 1. The float (electrode) follows fluid level fluctuations, and is characterized by self-cleaning due to vertical movement of the float and sample flow velocity.
  - For the outline of installation, etc., please refer to the installation procedure diagram.
  - However, the float's follow-up range to liquid level fluctuations varies depending on the mounting position of the detector, etc. Please contact us when installing in locations where the range of liquid level fluctuations is large.
- 2. Please order the detector mounting pole stand B150 (product code B150-□-C□□) separately.
- 3. The wetted part materials are float (PVC) and electrodes (PVC, PE, FEP, SUS).

### Installation





Combined Transmitter	Guide pipe length L	Bracket installation height from the ground H1	Possible installation depth of float H2	Float follow-up range for liquid level fluctuation H3
ODM-135A/136A	2000mm	approx.440mm (MIN)	approx. 0 to 1000mm	approx. 670mm
	2000111111	approx.720mm (MAX)	approx. 0 to 720mm	approx. 950mm
	2500mm	approx.440mm (MIN)	approx. 0 to 1500mm	approx. 670mm
	2500IIIII	approx.720mm (MAX)	approx. 0 to 1220mm	approx. 950mm
	3000mm	approx.440mm (MIN)	approx. 0 to 2000mm	approx. 670mm
		approx.720mm (MAX)	approx. 0 to 1720mm	approx. 950mm
OBM-162A	2000mm	approx.440mm (MIN)	approx. 0 to 1000mm	approx. 670mm
	2000mm	approx.580mm (MAX)	approx. 0 to 860mm	approx. 810mm
	2500mm	approx.440mm (MIN)	approx. 0 to 1500mm	approx. 670mm
	2500mm	approx.580mm (MAX)	approx. 0 to 1360mm	approx. 810mm
	2000	approx.440mm (MIN)	approx. 0 to 2000mm	approx. 670mm
	3000mm	approx.580mm (MAX)	approx. 0 to 1860mm	approx. 810mm

		I
L	Н	Float following range
400	800	0 to 1000
	700	0 to 1100
	600	0 to 1200
300	800	0 to 1000
	700	0 to 1100
	600	0 to 1200
	500	0 to 1300
200	800	0 to 1000
	700	0 to 1100
	600	0 to 1200
	500	0 to 1300
	400	0 to 1400
100	800	0 to 1000
	700	0 to 1100
	600	0 to 1200
	500	0 to 1300
	400	0 to 1400
	300	0 to 1500

- Immersion type detector with pulse air jet cleaning
- Drop type detector with pulse air jet cleaning

This is a detector that integrates a polarographic DO (dissolved oxygen) electrode holder and a pulse air iet cleaner.

- OThe pulse air jet cleaner cyclically and intermittently discharges compressed air to the electrode sensitive part in the sample water. The high-speed water flow generated when the compressed air expands rapidly in the sample water effectively removes and cleans the electrode sensitive parts. In addition, this highspeed water stream contains a large amount of air bubbles, and when the water stream and air bubbles randomly hit the electrode sensitive part, it removes and cleans the crystalline scale such as hydroxide as if peeling it off.
- OIt is highly effective in cleaning wastewater treatment facilities, sewage and human waste treatment plants, even with organic matter and microorganisms, so it can be expected to reduce electrode cleaning and maintenance work.
- OThere are two installation methods: the immersion type (POC-7D type) with a length of up to 3m, and the drop-in type (POC-95D) for deep tanks.
- OCompressed air should be general-purpose air in the plant, but if there is no supply facility, an air pump can be built in, so you can self-supply.
- OBuilt-in cleaning timer when combined with ODM type converter without cleaning device control function

#### **Standard Specifications**

Product name : Immersion type detector with pulse air

iet cleaning; POC-7D

Drop type detector with pulse air jet

cleaning; POC-95D

Measurement object: Dissolved Oxygen (DO)

Cleaning method : Intermittent cleaning with high-speed

> water flow generated by expansion when compressed air is discharged

 $\label{lem:combined} \textbf{Combined electrode}: For \ general \ was tewater \ and \ sewage$ 

treatment......7533LHuman waste ...... 7536L

Human waste / With Diaphragm Break

Supply Air : Plant general-purpose air

Dust and oil removal (air filter) required

Connection......Rc 1/4 Pressure......0.1 to 0.3MPa

Consumption ... approx. 0.6L (per pulse)

Supply Power : AC 100V±10% 50/60Hz

Power Consumption: Approx. 20VA

With air pump, approx. 150VA

Ambient air / humidity : -5 to 50°C 95%R or less Sample condition : Temperature...0 to 45°C

Pressure......Atmospheric pressure

Wetted part materials: Immersion type...PVC, SUS316, PP

Drop-in type; PVC, SUS304/316, PP

Control unit : Protective structure...IP54

> Wiring port...3 glands for cable  $\varphi$ 6 to  $\varphi$ 12 Weight...approx. 15kg (with air pump)

Detector weight : Immersion type...approx.4kg (Length 1m)

Drop-in type...approx.10kg (Length 3m)

Cleaning timer

: Required when combining with (option) transmitters other than OBM-162A, or

> when using type with air pump. Cleaning cycle...0.1 to 99.9 hrs. (0.5

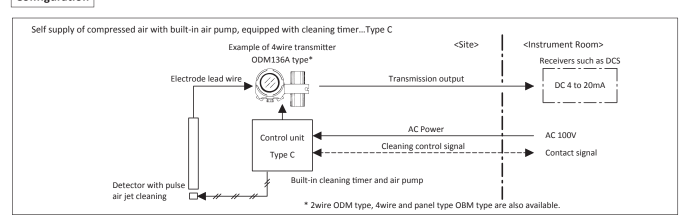
hrs. default)

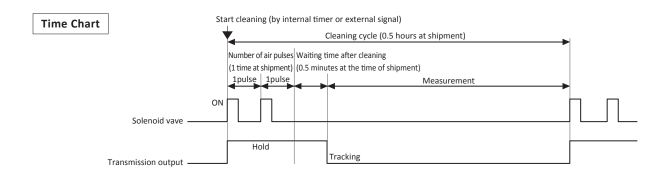
Times of air pulse...1 to 19 times (1

time default)

Waiting time after cleaning...0.0 to 99.9 minutes (0.5 min. default)

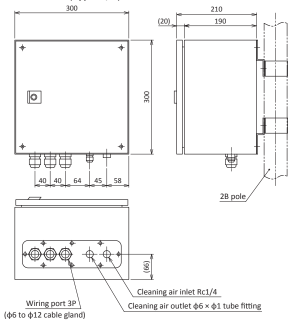
### Configuration





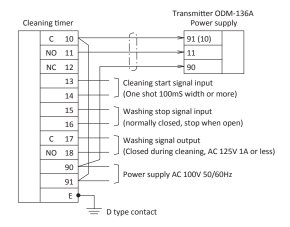


#### Control Unit (Type A/B)

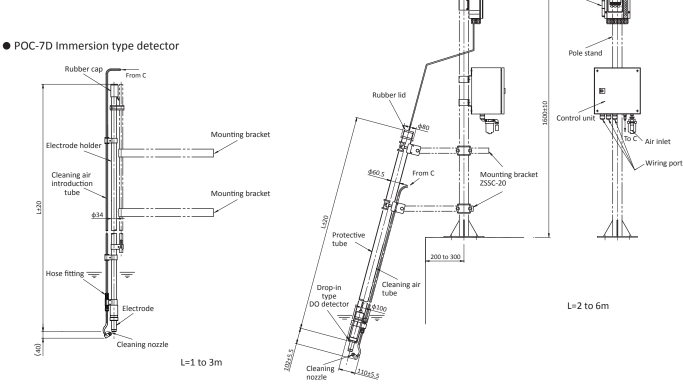


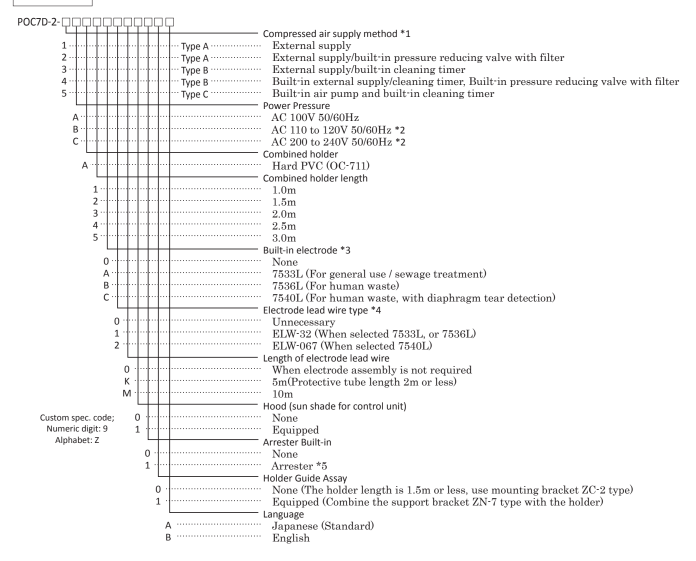
### Connection of cleaning timer

Type B/C Sample of connection with transmitter ODM-136A



 POC95D type drop detector (Type C) (Example of slanted mounting with built-in air pump)





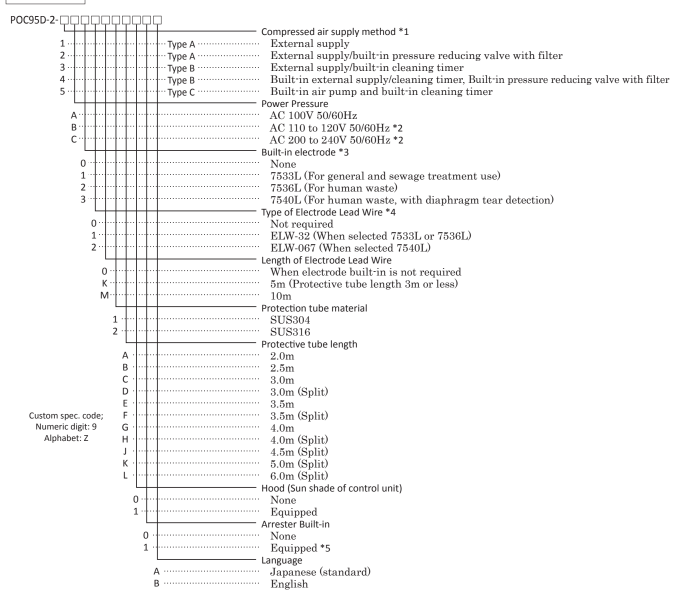
\*1 Combination transmitter differ depending on the compressed air supply method (TypeA/B/C).

Г		
	Type A	OBM-162/162A
	Type B	ODM-135A/136A, OBM-102A
	Type C	OBM-162/162A OBM-102A ODM-135A/136A

- \*2. Specify from AC 110V/115V/120V, or AC 200V/220V/230V/ 240V (step down trans will be built in the AC 100V control unit)
- \*3. 7536L and 7540L electrodes are intended for samples such as human waste which repeatedly stresses the diaphragm. (Strength of the diaphragm, sluggish response, reduction of indication deflection, etc. are taken into consideration.) The 7540L combination transmitter is limited to OBM-162A.
- \*4. Please note that the electrode lead wire differs depending on the embedded electrode.
- \*5. For Type B/C (built-in cleaning timer), install a ceramic surge arrester on the power line.

#### Note.

- 1. Sample water conditions
  - Temperature: 45°C max. Pressure: Open to the atmosphere
- 2. If a total detector length of 2 m or more is required, we recommend the drop-in type POC-95D.
- 3. If mounting equipment is required, please order the pole stand ZB-1 type or the following mounting brackets separately. Mounting bracket: ZC-2 type for holder length up to 1.5m When the holder length is 2m or longer, combine the ZC-1/C type and the support bracket ZN-7 type.



\*1 Combination transmitter differ depending on the compressed air supply method (TypeA/B/C).

Type A	OBM-162/162A
Type B	ODM-135A/136A, OBM-102A
Type C	OBM-162/162A, OBM-102A, ODM-135A/136A

- \*2. Specify from AC 110V/115V/120V, or AC 200V/220V/230V/ 240V (step down trans will be built in the AC 100V control unit)
- \*3. 7536L and 7540L electrodes are intended for samples such as human waste which repeatedly stresses the diaphragm. (Strength of the diaphragm, sluggish response, reduction of indication deflection, etc. are taken into consideration.)

  The 7540L combination transmitter is limited to OBM-162A.
- \*4. Please note that the electrode lead wire differs depending on the embedded electrode.
- \*5. For Type B/C (built-in cleaning timer), install a ceramic surge arrester on the power line.

Note.

- 1. Sample water conditions
  - Temperature: 45°C max. Pressure: Open to the atmosphere
- 2. A rubber stopper on the top of the protection tube is standard equipment.
- If mounting equipment such as a protective tube is required, please order the pole stand ZB-1 type or the following mounting brackets separately.

50A pipe mounting (SUS 2-piece mounting bracket) ...ZSSC-20 type

### Detector with jet cleaning

Apply jet or air onto the tip of the electrode to clean the electrode. The cleaning cycle can be changed by setting the control section. It is also possible to control the start and stop of cleaning with an external contact signal. The operating part inside the transparent window of the control unit is equipped with a lamp to indicate that cleaning is in progress and that cleaning is in advance.

### **Standard Specifications**

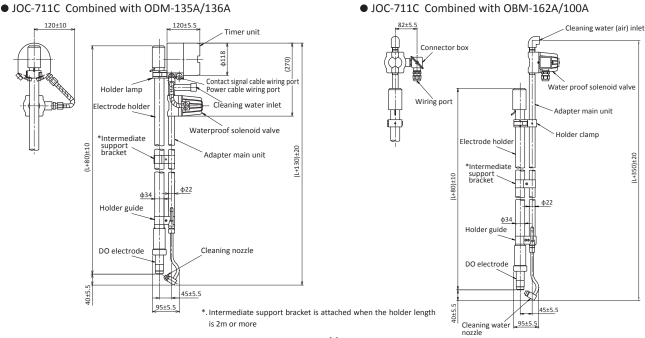
Produ	uct name		Immersion type Detector with	Flow-through type Detector with	Dropin type Detector with water			
1100	act name		water jet cleaning water jet cleaning		jet cleaning			
Mod	Model name		JOC-711C	JOC-811C	JOC-950C			
Cleani	ng metho	d	Intermittent air or water jet cleaning	Intermittent water jet cleaning	Intermittent air or water jet cleaning			
Installla	tion meth	od	Immersion	Flow-trhough type	Drop-in type			
Temperature	range	Sample		0 to 45°C (Do not freeze)				
lemperature	range	Ambient	-5 to 50°(	−5 to 50°C (Do not freeze cleaning liquid flow path)				
Sample w	ater pres	sure	Atmospheric Pressure	0.15MPa or less	Atmospheric Pressure			
Clear	ning cycle			0.1 to 3h (Up to 12 h by option)				
Clear	ning time			0 to 60s				
Signal delay tir	ne during	cleaning		0 to 5min (Free setting)				
Cleaning sig	nal outpu	ıt time	0 to 6 min (water jet or air discharge time + signal delay time during cleaning)					
I/C	I/O Signal		Signal during cleaning: 1a, 1c (2 systems) Contact capacity: AC 125V 1A or less External cleaning start input; closing time, 100ms or more No-voltage closing contact pulse Contact capacity DC 30V 0.1A or less Cleaning stop signal input; Open to stop (normal short circuit) Internal load solenoid valve AC 100V 220mA					
Classiasstan		ssure	Water: 0.2 to 0.5MPa, Air: 0.05 to 0.35MPa					
Cleaning water or Air	Amount	Water	Approx. 1.5 to 3.5L/min					
OI AII	Amount	Air	Approx. 3 to 8L/min					
Р	ower		AC 100V±10% 50/60Hz					
Power c	onsumpti	on	Approx. 25VA					
W	/eigth		Approx.7kg (Entire length 1m) Approx.9kg Approx.20kg (Protective tube 5m					
Electrode			7533L (for general use)*1, or 7536L, 7540L (for general / for human waste)*2					
Wette	Wetted material		Holder: PVC, PP	Holder: PVC, PP	Detector: SUS316, PVC, PP			
Wette			Adapter: SUS316	Case: SUS316	Protective tube: SUS304			
Standard	color coa	ting	Metallic Silver					
Str	ucture			Rain proof structure				
Con	nection			25A JIS 10K RF				

<sup>\*1.7533</sup>L electrodes are unavailable at air jet cleaning.

Dimensions Unit : mm

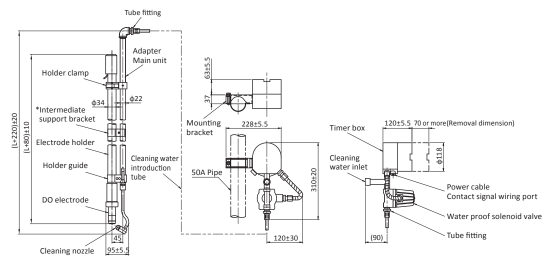
#### 120±10 120±5.5

### • JOC-711C Combined with OBM-162A/100A



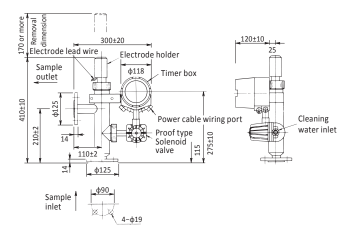
 $<sup>^{*2}</sup>$ .7540L electrodes are unavailable for JOC-811C.

### ● JOC-711C (Separate type) Combined with ODM-135A/136A

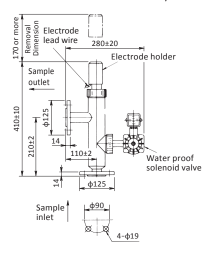


<sup>\*</sup>Intermediate support brackets are included when the holder length L is 2m or more.

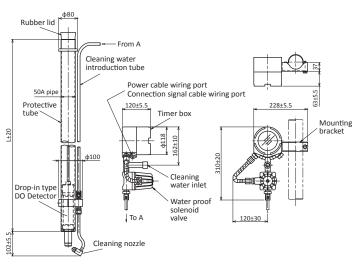
#### • JOC-811C Combined with ODM-135A/136A



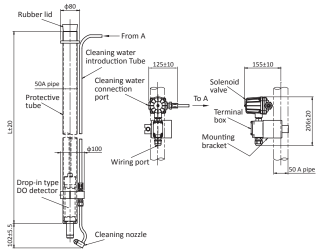
#### ● JOC-811C Combined with OBM-162A/100A

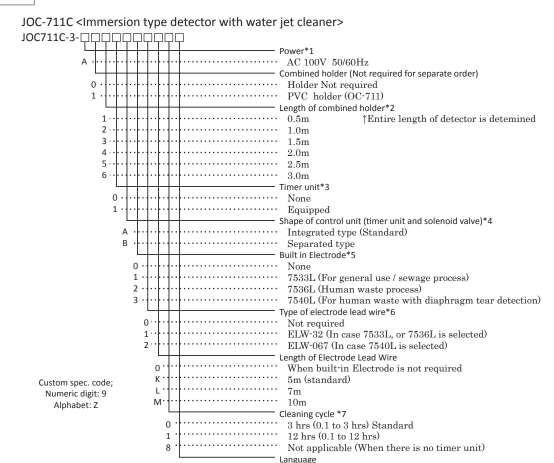


### ● JOC-950C Combined with ODM-135A/136A



### ● JOC-950C Combined with OBM-162A/100A





- \*1. If the power supply voltage is 100V or higher, use a stepdown transformer (ZP-30 type: 35VA). (To be attached separately)
- \*2. The manufacturing limit for the holder length is 4m. We recommend the drop-in type JOC-950C, which is easy to mai
- \*3. Whether the timer part is "Yes" or "No" is determined by the combined transmitter.
  - Select "No" for OBM-102A and OBM-162A types that have a built-in timer function, and select "Yes" for ODM-13xA type.
- \*4. If the operation unit (timer unit and solenoid valve) is separated, a 5m cleaning water tube between the solenoid valve and the detector is attached.
  - If you select "None" for the timer part in the 4th digit of the product code, select "separate type" because only the solenoid valve is separated.
  - Select "separate type" when installing on a hoisting frame or a mobile frame.
- \*5. Air cleaning cannot be used 7533L electrode.7536L and 7540L electrodes are intended for samples such as urine, that are subjected to repeated stress on the diaphragm. (Diaphragm stiffness, slow response, and reducing the indication run out, etc. are considered.) The combination transmitter of Model 7540L is limited to OBM-162A.
- \*6. Please note that the electrode lead wire differs depending on the embedded electrode.

\*7. If you select "None" for the timer section in the 4th digit of the product code, select "8: Not applicable". (For settings such as the cleaning cycle, use the built-in timer function of the combination transmitter.)"

### Note

Japanese (standard)

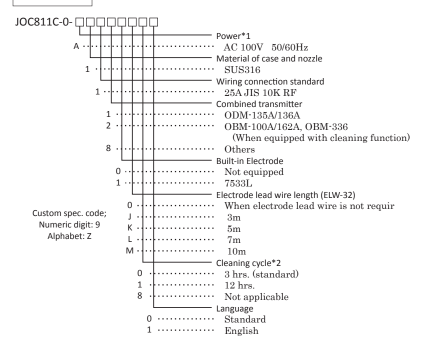
English

- 1. If you use an air jet instead of a water jet, use the POC-7D type for pulse air cleaning, which has a higher cleaning effect.
- 2. If you need detector mounting equipment, please order one of the following.

Metal fittings: ZC-1 type or ZC-2 type

Flange: ZFK-1 type (detector length up to 1.5m) or ZFK-2 type

3. The heavy anti-corrosion coating of the timer part, built-in arrester, etc. are special specifications.

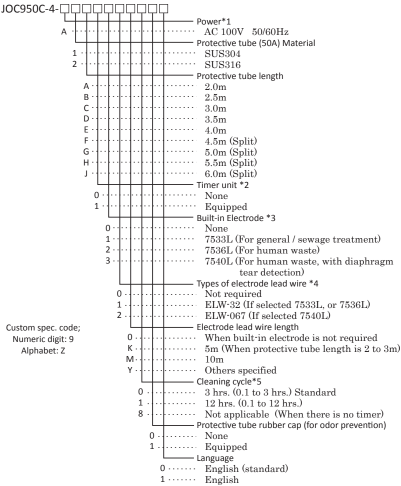


- \*1. If the power supply voltage is other than 100V, please order a step-down transformer (ZP-30 type: for 35VA), (attachment)
- \*2. Select Not applicable when OBM-162A type is selected as a combined converter. (This is because the setting function built into the OBM-162 transmitter used to set the cleaning cycle, etc.)"

#### Note

- The air cleaning cannot be used for flow through detectors.
- 2. Wetted part materials are SUS316, PP, PE, rigid PVC, FKM, silicon rubber, and fluorine resin.

### JOC-950C < Drop-in type detector with water jet cleaning >



- \*1. If the power supply voltage is 100V or more, please order a step-down transformer (ZP-30 type: 35VA). (To be attached separately)
- \*2. Select "No" for OBM-102A, and OBM-162A, which have a built-in timer function, and "Yes" for ODM-13□A.
- \*3. The 7536L and 7540L electrodes are intended for samples such as night soil, which repeatedly apply stress to the diaphragm.
  - (Strength of the diaphragm, sluggish response, reduction of indication deflection, etc. are taken into consideration.)
  - Note that the 7540L combination transmitter is limited to OBM-162A.
- \*4. Please note that the electrode lead wire differs depending on the embedded electrode.
- \*5. If you select "None" for the timer part in the 4th digit of the product code, select "8: Not applicable". (For settings such as the cleaning cycle, use the built-in timer function of the combination converter.)

#### Note

- $1.\ \mathrm{POC}\text{-}95\mathrm{D}$  is recommended for air washing.
- 2. This is a DO detector with water jet cleaning for installation in deep aeration tanks such as sewage and night soil treatment facilities, as well as agricultural village wastewater treatment facilities. Since it is a drop type, it is easy to pull up the electrode holder.
- The temperature of the sample water is 0 to 45°C, the pressure is atmospheric pressure, and the flow velocity is 2m/s or less.
- The OC-950 type is the drop-in type without water jet cleaning. The electrode holder is common with the OC-991/950 types.
- When mounting the protective tube on a 50A pole, please order the ZSSC-20 type (SUS, universal mounting bracket) separately.
- Please order the ZB-1 type for the pole stand for mounting the protection tube.
- The heavy anti-corrosion coating of the timer section and the built-in arrester are special specifications.

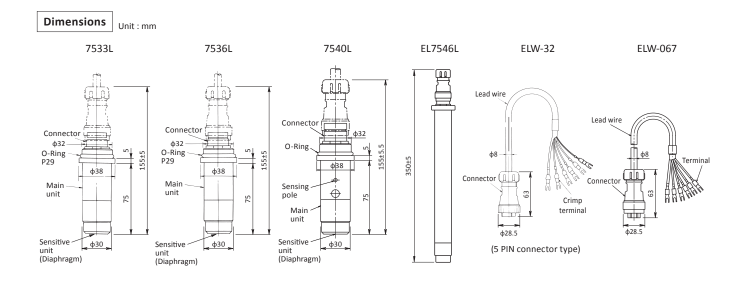
## ■ Dissolved oxygen electrode

It employs a diaphragm polarographic method, and has excellent stability, safety, durability, and easy exchange of the diaphragm. This ensures extremely reliable measurements with minimal maintenance.

### **Standard Specifications**

Usage		General aeration tank	General aeration tank / human waste				
Electrode model		7533L	7536L	7540L	7546L		
Replacement diaphragm		Diaphragm (5721570K)*	Diaphragm J (558732K)*				
Main	Main unit		PVC, PE	, SUS316			
material	Diaphragm		PTFE	, FEP			
	Temperature		0 to 45°C				
Sample	Pressure	0.3MPa or less					
	Flow rate	10cm/s or more at the tip of electrode					
Heat	resistant	$50^{\circ}\mathrm{C}$					
90% res	ponse time	Approx. 60s (25°C)	Approx. 180s (25°C)				
Linearity		Within ±3% of air saturation value (at certain temperature)					
Repeatability		Within ±2% of air saturation value (at certain temperature)					
Combined lead wire		ELW	ELW-32 ELW-067		ELW-32		
Combir	ned holder	OC-711, JOC-711C, POC-7D FOC-7x:		FOC-7xx			

<sup>\*</sup>Common electrode internal solution (Electrolyte 50mL) Code No.143D169



### <Old type DO electrode>

Polarographic DO electrodes for old-type dissolved oxygen meters OD-32D/36D/135/136 are shown in the table below. (There is no compatibility with the current 7533L/7546L, etc. due to differences in temperature sensor characteristics and electrode shape.)

Discontinued models	Replacement	Usage / applicable holders
7691L Electrode lead wire ELW-4	ELD019 Electrode lead wire ELW-062	General aeration tank OC-71, JOC-7B
7693L	ELD021	General aeration tank (tip replaceable)
7695L	ELD023	For human waste JOC-7B
7697L	ELD017	For human waste OC-71, JOC-7B
7699L	ELD024	General aeration tank (For drop-in type JOC)
7646L	ELD016	Throw-in type
7648L	ELD018	Tip-replacement throw-in type

### Related equipment

### Connector box and dedicated cable

#### Connector box

This is used when the transmitter and electrodes are installed separately and it is not possible to wire to the transmitter with the lead wires attached to the electrodes.

Model : FC-4
Structure : Outdoors
Weight : Approx. 0.9kg
Case : ABS resin
Base : ABS resin

Color : Satin chrome plating

Mounting method : Can be mounted on 25A to 50A pipes,

walls or boards

#### Dedicated cables

The dedicated cable is a special cable for the DO meter and is used between the transmitter and the connector box.

 $\begin{array}{ll} \text{Model} & \vdots \text{ EC-22} \\ \text{Diameter} & \vdots \phi 8 \end{array}$ 

Insulator : Polyethylene and Vinyl

Jacket : Vinyl

Insulation resistance :  $10^5 M\Omega$  or more /100 m

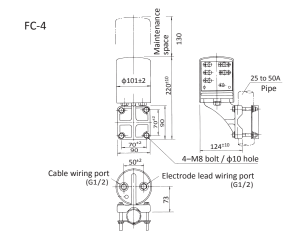
between core wires

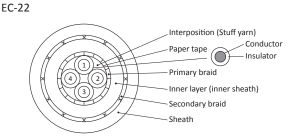
Extended distance : Maximum 100m, Unable to use

intermediate relay

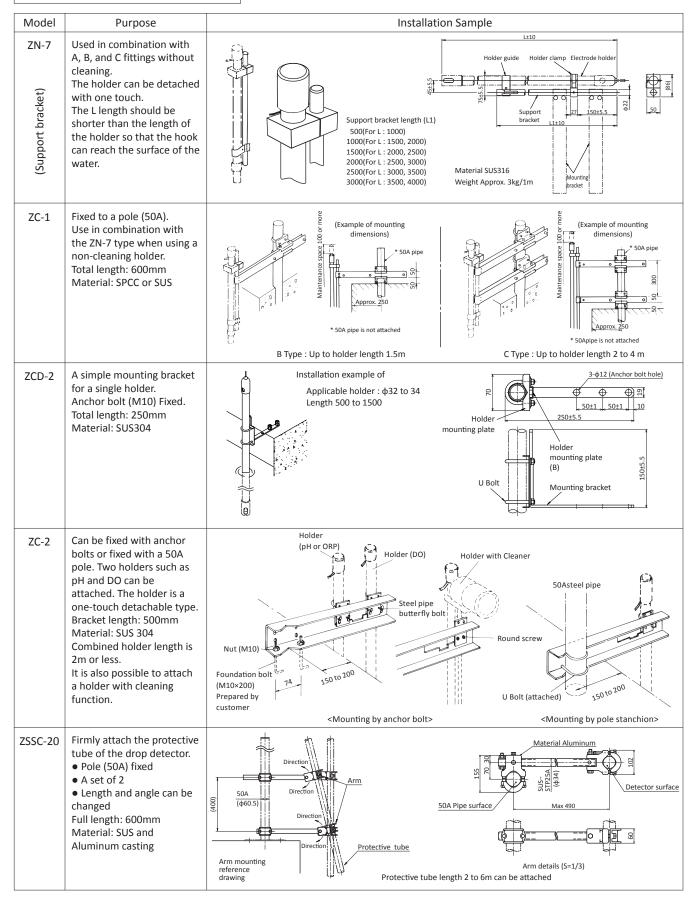
Standard length : 5m unit 100m in 5m unit

Weight : Approx. 0.5kg/5m





### Immersion type holder mounting bracket



### Immersion type holder mounting flange

### • Loose flange (for holder without cleaning)

Model	Spec	Installation example · Structure
ZFL-3	Resin (standard PVC) Standard 50A JIS 10K FF	Washer PP Taperpacking Viton rubber Bag nut
ZFL-4	Metal (standard SUS316) Standard 50A JIS 10K FF	Bag nut PP Flange PVC or SUS316

### • Open flange (for holder with wash)

Model	Spec	Installation procedure diagram		
ZFK-1	Made of resin (rigid PVC or PP) Flange size: 100A to 300A JIS10K or 5KFF A rubber cover (anti-odor packing) for the flange opening is optional.	A JOC-711 electrode holder with cleaning up to 1.5m in total length can be attached. (POC-7D cannot be combined)	Cleaner timer unit  Mounting flange	
ZFK-2	Metal (SUS304 or SUS316) Flange size: 100A to 300A JIS 10K or 5KRF A rubber cover (anti-odor packing) for the flange opening is optional.	JOC-711 type electrode holder with cleaning can be installed up to 2.0m to 4.0m in total length. (POC-7D cannot be combined)	Mounting flange	

### DO calibration kit

There are two types of DO meter calibration kits: one for span calibration with air-saturated water (A) and one for span calibration in air (B). It can be used in common for all detectors, such as flow-through type, immersion type, and trace type (for pure water).

### DO calibration kit types

Product Name	Category	Purpose	Code No.
DO calibration kit (A)	Common to all models, common to domestic and overseas	For span calibration in air-saturated water	6151840K
DO calibration kit (B)	Common to all models, common to domestic and overseas	For span calibration in air	6151850K

#### Details of DO calibration kit (A)

No.	Product Name	Code No.	Quantity	Remarks	Purpose
1	Special grade anhydrous sodium sulfite	143A002	1	500g	For zero water preparation
2	Beaker	136C035	3	PE made 500mL	For calibration / cleaning
3	Air pump	125B248	1	Battery type	For preparing air-saturated wate
4	Dry Battery	106A003	2	Single 11.5V	For air pump

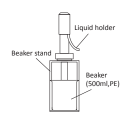
### • Details of DO calibration kit (B)

No.	Product Name	Code No.	Quantity	Remarks	Purpose
1	Special grade anhydrous sodium sulfite	143A002	1	500g	For zero water preparation
2	Beaker	136C035	3	PE made 500mL	For calibration / cleaning

### • Flow-through type holder for calibration [beaker stand]

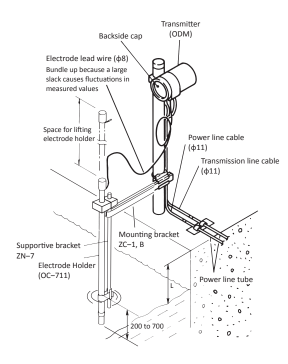
By placing the flow-through type holder on the "beaker stand", calibration (checking) can be performed easily and stably. Please order separately.

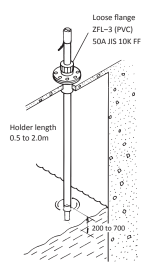
Product Name	Applicable holder	Code No.	Remarks	Purpose
Beaker stand	NOC-814/815	74200200	Stainless	For 500mL beaker (PE)



### ■ Detector Installation Sample

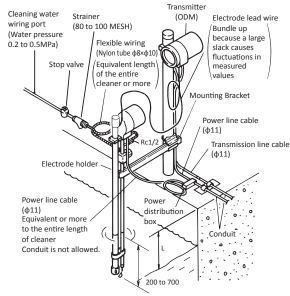
Standard installation diagram of immersion type DO measurement system





#### Cleaning Water

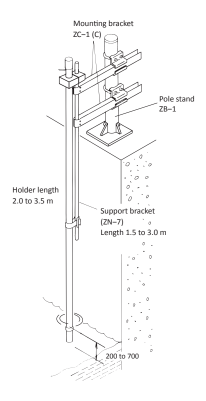
- $\cdot$  Use good quality tap water or equivalent for washing water. When using tap water, it is prohibited by the Waterworks Act to supply directly from the tap water supply, so use a tap water pressurizer or the like to insulate it from general water pipes.
- · If freezing is expected in winter, install insulation and heat insulation piping.
- \*The higher the pressure, the better the cleaning effect, so 0.2 MPa or more is recommended.



The length of the electrode holder should be  $L+(500\ to\ 1000)$ , where L is the distance to the water surface.

<Caution>

Since it is necessary to raise the washer for operation inspection, etc., as shown in the figure, bundle the washing water flexible pipe and the power cable for a length corresponding to the entire length of the washer.







Please read the operation manual carefully before using producuts.

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