SPECIFICATION SHEET



DISSOLVED OXYGEN ANALYZER/TRANSMITTER

Model: ODM-136A

FEATURES

- Microprocessor based 4-wire transmitter suitable for field installation. The unit features isolated inputs and outputs, digital display and rainproof construction.
- Simple span calibration: The instrument can be calibrated in one action by virtue of memory resistant saturated DO (Dissolved Oxygen) data stored in the memory.
- The built-in stabilization determination function enables the unit to be accurately calibrated preventing operator error.
- Automatic determination of electrode quality: During calibration, the electrode quality is automatically evaluated. An error message is generated when the electrode quality deteriorates to an unacceptable level.
- Output range adjustment, the output range can be easily reconfigured.
- Output signal can be frozen during maintenance work. By switching to ST-BY (Stand By) mode the output value can be held to avoid disruption to the process control system.
- Facility to receive external contact switching signal to hold output (for example, during electrode cleaning etc).

STANDARD SPECIFICATIONS

Product Name : DO Analyzer/Transmitter (for

industrial use).

Model : ODM-136A.

Measurement Ranges : 0~1/2/5/10/15/20/25/30 mg/L

(output ranges)

Indication : Digital indication on LCD.

Resolution : 0.01mg/L.

Linearity : Within ±1%FS, with equivalent input

(0~1 and 0~2mg/L range is within)

±0.05mg/L)

Temp. Compensation Range : $0\sim45^{\circ}$ C.

Temperature Compensation

Accuracy : Within $\pm 3\%$ FS to $0\sim45^{\circ}$ C. (Dependent

on equivalent input of electrode).



Output : 4~20mA DC Isolated (load resistance

 650Ω or less).

 Ambient Conditions
 : -20~55°C, 99%RH or less.

 Power Supply
 : AC 90~132V 50/60Hz or

AC 180~264V 50/60Hz.

Power Consumption : Approx. 3VA.
Weight : Approx. 3kg.

Installation : Outdoor Installation, IP55.

Mounting : Mounted on a 50A pipe.

Cable Port Materials of Construction

Main Body : Cast aluminium Alloy.

Window : Resin.

Paint Colour : Metallic silver and blue.

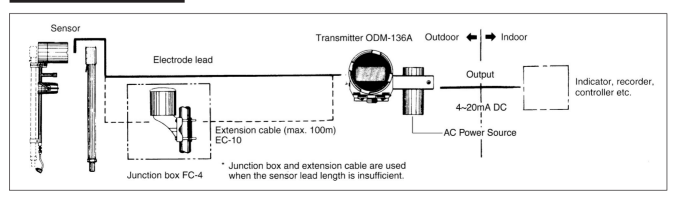
External hold command input : Receiving hold signal from water jet

cleaner to hold 4~20mA output

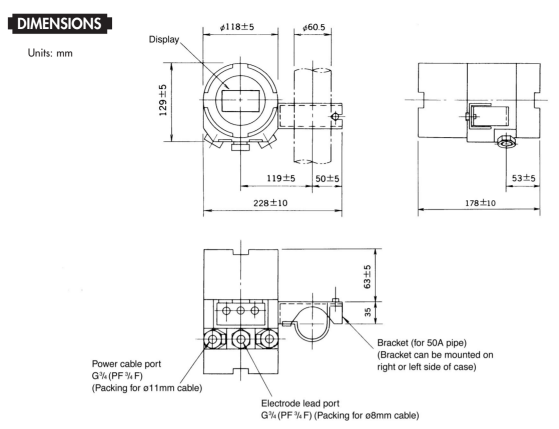
during cleaning cycle.

: G 3/4 (PF3/4F) 3 ports.

SYSTEM CONFIGURATION

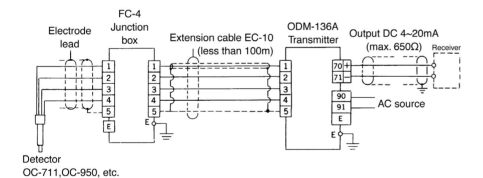






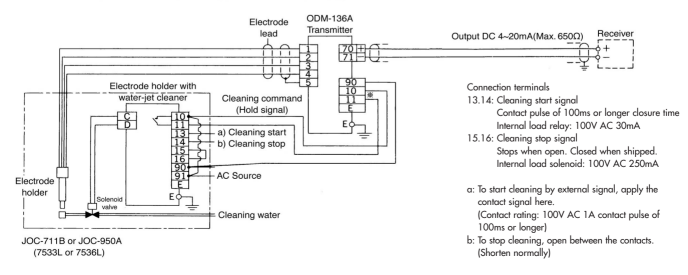
WIRING CONNECTIONS

<Use of junction box and extension cable>

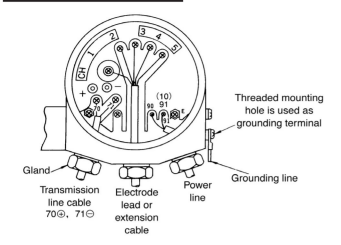


<Use of electrode holder with water-jet cleaner>

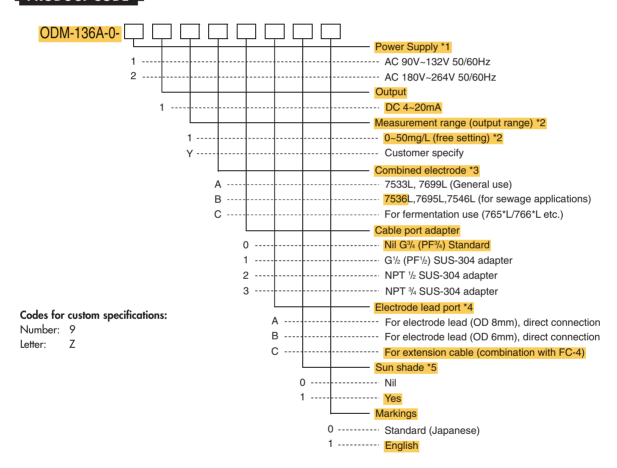
^{*} When external input function for output holding (terminals #10~#11) is equipped



TERMINAL CONNECTIONS



PRODUCT CODE



Notes:

- *1. Multi-voltage power supply either AC100V-based or AC200V-based.
- *2. Measurement (output) range: It is possible to set nine ranges freely including: [0~1/2/5/10/15/20/25/30/50mg/L]. If the setting is not specified the unit will be shipped configured for range of [0~10mg/L.]

 If a specific range is required then select Product Code Y:SPECIFY and then input the required range.
- *3. Combined electrode 7546L is for float system detector (FOC-71).
- *4. Combined electrodes 7533L/7536L/7546L have 8mm OD leads. Electrodes 7695L/7699L/ (for fermentation) have 6mm OD leads
- *5. The instrument should be installed in ambient temperatures not exceeding 45°C and protected from strong sunlight.

Caution

- Input termincals or external output hold command are provided as standard (no need to combine with cleaning function detector Model OC-711etc). Please refer to appropriate sections (Wiring Connections) for detailed wiring information.
 For wiring details please refer to the wiring diagram and the instruction manual.
- 2. Temperature compensation resistance of combined electrode is 10 K Ω [TC=10 K Ω].



RELATED EQUIPMENT

• Dissolved Oxygen Electrodes

Diaphragm Polalograph type.

The system has the following features: Durable, very safe and diaphragm replacement is easy. These electrodes give very reliable measurement and have minimum maintenance requirements. It is also possible to use these electrodes for general applications as well as for oxygen applications.

DISSOLVED OXYGEN (OXYGEN) ELECTRODE TABLE

Applications		General Use			Low concentration		Organic Solvent	
		General Tank	General Tank/		Food	Pure water		
			Sewage Applica tion		Process	boiler		
Model		7533L	7536L	7546L	7538L	7535L	7539L	
Classification		Recycling System						
Materials	Main	PVC, PE,SUS 316			Polysalhon, SUS 316		SUS 316	
Malerials	Diaphragm	PTFE, FEP						
C l -	Temp.	0~45°C						
Sample Condition	Pressure	0.3MPa or less			0.5M Pa or less			
Condition	Flow speed	10cm/s or more, at the point of electrode						
Heat Resistance		50°C			95℃			
90% Respond Time		Approx. 60s (25°C)	Approx. 180s (25°C)		Approx, 120s (25°C)			
Linearity		Within ±3%of air saturation value (temperature fixed)						
Repeatability		Within ±2%of air saturation value (temperature fixed)						
Combination lead		ELW-21 or ELW -23			ELW-21			
Combination Holder		OC -711, JOC -7	11B, etc	FOC -7 []		OC - 64, etc	Flow cell	

The above table shows the list of electrodes to be used with the microprocessor type detector. The combination lead is 5m (standard).

• Combined Detector

Refer to electrode and electrode holder for DO amplifier B507-018-[][] for details.

Product name		Immersion Type DO electrode holder	Immersion Type DO electrode holder	Flow through type DO electrode holder	Flow through type DO electrode holder	Throw in type DO electrode holder	Throw in type DO electrode holder
Model		OC-711	FOC-711/712	NOC-814	NOC-815	OC-991	OC-950
Installation		Immersion type	Float system vertical type (FOC-711) Float system arm type (FOC-712	Flow through type		Throw in type	
Service	Sample	0~45°C (No fre	lo freezing)				
Temperature range	Ambient	-5~50°C					
Service pressure range		0.03MPa or less	Atmosphere	0.15MPa or less	() 1MPg or less		ss
Weight		Approx. 1kg (total length 1m)	Approx. 30kg (FOC-711, Approx. 20kg (FOC-712	Approx. 2kg	Approx.5kg	Approx. 3kg (protector tube 2m)	Approx 17kg (protector tube 5m)
Combined electrode		7533L (General) 7536L (Sewage application)	7546L General sewage	7533L (General) or 7536L (Sewage application)			
Materials in contact with sample		Holder: PVC, PP	Float main body: PVC, etc	Holder: PVC, PP Case: PVC SUS 316 Holder: PVC, PP Case: SUS 316 Protector tube: PVC			
Process Connection				25A JIS 10K FF	25AJIS 10K RF	T.O.C.C.O. TODE	, С



• Electrode holder with jet-cleaner (JOC series)

This holder provides a water or air jet spray to the electrode tip to remove electrode fouling. The cleaning interval can be altered by setting the built-in timer. Cleaning start and finish can also be controlled by external contact switching signals. Both immersion and flow-through types of electrode holder are available. Both types feature rainproof construction.

Product Name			DO electrode holder with jet-cleaner	DO electrode holder with jet- cleaner	Throw-in type DO electrode holder with jet-cleaner		
	Model		JOC-711B	JOC-711B JOC-811B			
(Cleaning method		Intermittent air or water jet cleaning				
٨	Nounting method		Immersion type Flow-though type Throw-in t				
Temp.	Sample		0~45°C (no freezi g)				
range			0~50°C				
	Pressure range		Below 0.03MPa	Below 0.3MPa	Below 0.1MPa		
	Cleaning cycle		1~3h (up to 12h available as option)				
	Cleaning time		0.6~4min/cleaning (jet cleaning time adjustable between 30~60s)				
Cleaning	Pressure		0.05~0.5MPa (sample pressure + 0.05~0.1MPa)				
water/air	Consumption	Water	1.4~3.5L/min				
water/ an		Air	6~10L/min				
	Power source		100V AC ±10%, 50/60Hz				
Po	ower consumption		Approx. 25VA				
Weight		Approx. 7kg (total length; 1m)	Approx. 9kg	Approx. 20kg (protection tube; 5m)			
	Electrode		7533L or 7536L				
Wetted part material			Holder; PVC, PP, Case; SUS316	Holder; PVC, PP, Case; SUS16	Sensor; SUS316, PVC, PP Protection tube; SUS304		
Paint colour			Metallic silver				
Construction			Rain proof construction				
Connection			-	25A JIS 10K RF	-		

JUNCTION BOX

When the transmitter is installed remotely to the sensor (mainly for panel mounted transmitters) and the standard electrode lead length is too short, a junction box is required.

Model : FC-4

Construction : Field installation, spray proof

(JIS CO920)

Mounting : 25~50A Pipe, wall or panelmount

Material : ABS resin

Finish : Matted chromium plating, metallic

silver

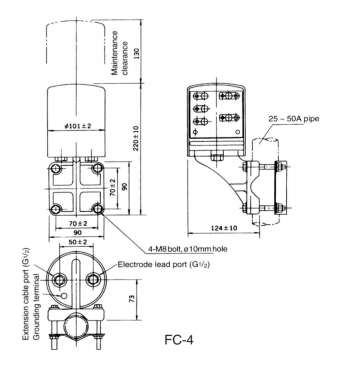
Weight : Approx. 0.9kg

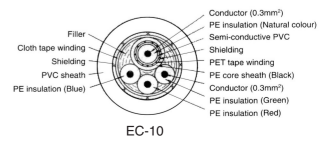
Applicable extension cable : EC-10

EXTENSION CABLE

The extension cable is a special cable specifically manufactured for use with pH analysers. It is used for connection between transmitter and junction box. Maximum cable length is 100m. The cable must not be spliced.

Model	EC-10		
Overall diameter	8mm		
Insulation	Polyethylene and PVC		
Sheath	PVC		
Insulation resistance between core conductors	At least 10MΩ/100m		
Standard length	5m~100m (available in 5m lengths)		
Weight	Approx. 0.5kg/5m		







BARGRAPH METER RELAY

 Model
 : 1914

 Output Signal
 : 4~20mA DC

Alarm Outputs : High-high, high, low, low-low.

(Contact rating: 125V, 0.5A)

Scale : Specify with purchase order.

Scale Length : 100mm

Display : Red LED, 101 dots.

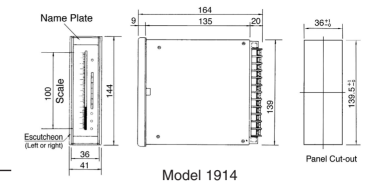
Power Requirements : 85~264V AC, 50/60Hz

Power Consumption : Approx. 7VA
Ambient Conditions : 0~45°C, 40~80% RH
Weight : Approx 420g

SUN-SHADE

(For protection from direct sun-light)

Material: 304 Stainless SteelMounting: 50A Pipe bracket



DKK-TOA CORPORATION



Do not operate products before consulting instruction manual.

International Operations:

DKK-TOA Corporation

29-10, 1-Chome, Takadanobaba, Shinjuku-ku, Tokyo 169-8648 Japan Tel: +81-3-3202-0225 Fax: +81-3-3202-5685

Representative Office (Europe):

DKK-TOA European Representative

St. Johns Innovation Centre, Cowley Rd., Cambridge CB4 0WS UK.

Tel: +44 (0)1223-526471 Fax: +44 (0)1223-709239

http://www.toadkk.co.jp

Information and specifications are for a typical system and are subject to change without notice.