SPECIFICATION SHEET



INDUSTRIAL DISSOLVED OXYGEN METER TRANSMITTER

ODM-135A (2 wire system)
ODM-136A (4 wire system)

This is an on-site dissolved oxygen meter transmitter with small robust aluminum case, and simple operation.

Available for continuous measurement control of dissolved oxygen concentration at sewage and human waste treatment plants and factory wastewater treatment facilities. There are 2 wire system (DC 24V power) and 4 wire system (AC free power) types.

Combined electrodes are such as polarograph type 7533L. Please refer to the spec sheets of other detectors for more details.



Features

- ○Transmission output measurement range Selectable from 9 ranges from minimum of 0 to 1mg/L to maximum of 0 to 50mg/L
- OAutomatic determination of electrode condition during calibration
 - Shows message such as zero slope abnormal or poor response when normal calibration is unavailable.
- ○Easy operation
 - All operation is possible by 3 switches placed underside. Span calibration can be conducted by single touch as it has Saturated dissolved oxygen data memorized.
- OHolds transmission output value during maintenance In maintenance mode (ST-BY), the transmission output is held at the value immediately before switching, so there is no need to worry about disturbing the control system.

OAdjustment of measured value

The measured value can be matched with the DO value for operation management.

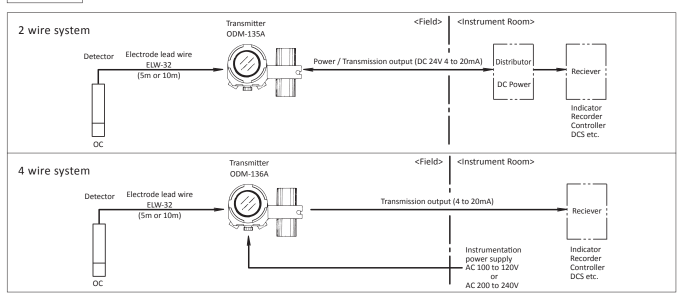
OSelf-diagnosis

Equipped with a burnout function that notifies the user of the error by swinging the transmission output to the upper or lower limit when an error such as disconnection or short circuit of the temperature measurement resistor, hardware error, or data error occurs.

OAutomatic return to measurement mode

After 2 hours in maintenance mode, it can be automatically returned to measurement mode.

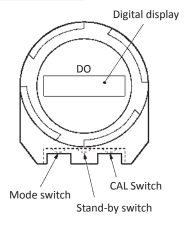
Composition



Standard Spec

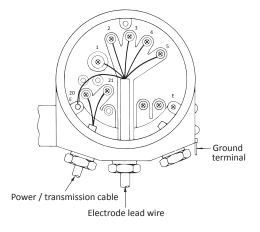
Prod	uct	Dissolved oxygen meter transmitter				
Model		ODM-135A (2 wire system)	ODM-136A (4 wire system)			
Measurement range		DO: 0.00 to 1.00/2.00/5.00/10.00/15.00/20.00/25.00/30.00/50.00mg/L				
		SAT: 0.0 to 150.0% 0 ₂ : 0.0 to 30.0% TEMP: 0.0 to 100.0°C				
		These do not have transmission output but only display				
Display method		Liquid crystal digital				
		Linearity: within ±1% FS (at equivalent input)				
Function		However, 0 to 1, 0 to $2mg/L$ ranges are within $\pm 0.05mg/L$				
(without detector)		Temperature compensation range: 0 to 45°C				
		Temperature compensation accuracy: within ±3% FS (with equivalent input)				
Transmission output		DC 4 to 20mA insulated resistance load 650Ω or less				
Power		DC 24V±10%	AC 90 to 132V or AC 180 to 264V 50/60Hz			
Power consumption		0.6VA or less	Approx. 3VA			
Ambient temperature / humidity		-20 to 55°C, 99% (RH) or less (no condensation)				
Structure		Outdoor installation, IP55	Outdoor installation, IP55 (dust-proof, anti-flow type)			
Mounting method		50A pipe	50A pipe installation			
Weight		Approx. 3kg				
Wiring port		G3/4 (PF3/4 F) 3 places				
Material	Main body	Aluminum alloy casting				
	Window	R	Resin			
	Bracket	SU	SUS 304			
Coating color		Metallic silver and blue				

Control switch / display

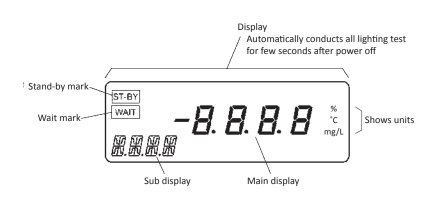


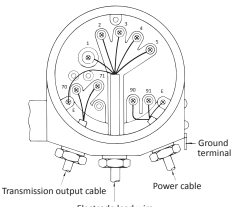
Terminal

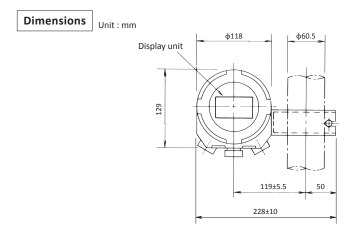
• ODM-135A (2 wire system)

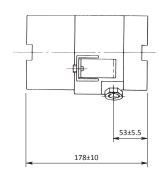


• ODM-136A (4 wire system)

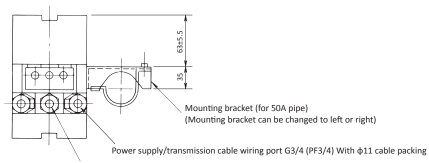




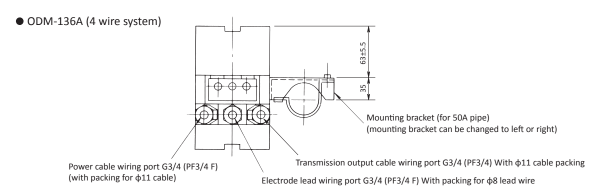




• ODM-135A (2 wire system)



Electrode lead wiring port G3/4 (PF3/4F) with packing for φ8 lead wire



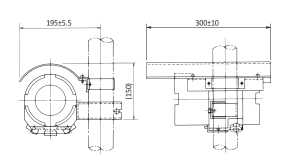
Hood (option)

Recommended for outdoor installations in direct sunlight.

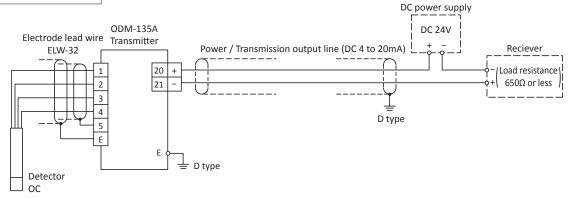
Material : SUS 304

Mounting method $\div 50 A$ pipe installation

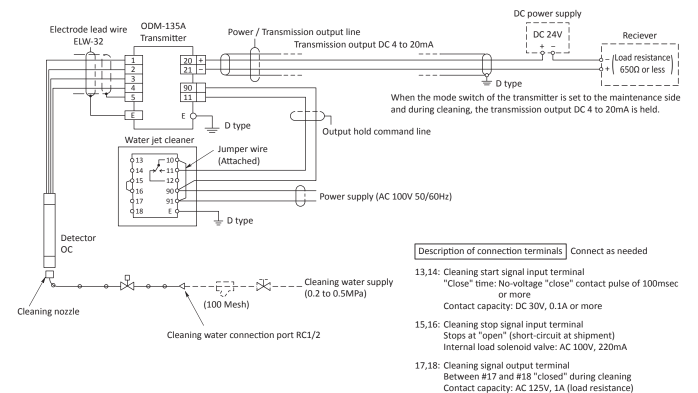
 $\mbox{Code No.} \qquad : 544493 \mbox{K}$



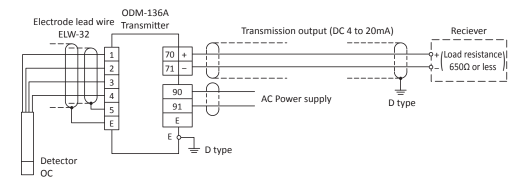
2 wire system diagram



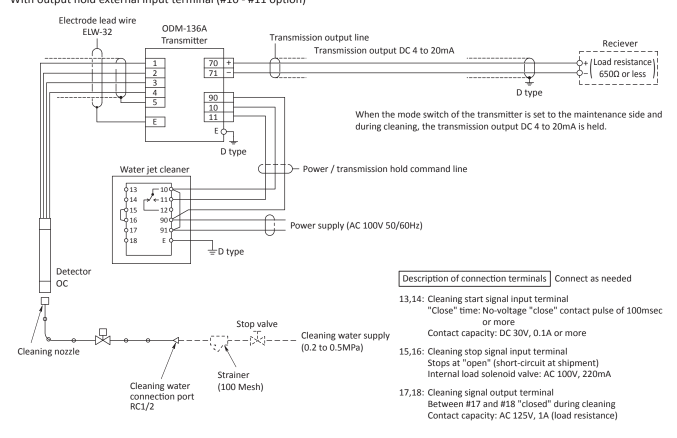
<Water jet cleaner JOC-7C type combination system connection example> With output hold external input terminal (#90 - #11 option)



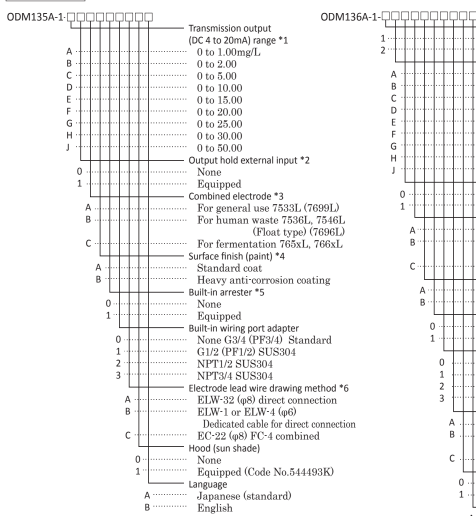
4 wire system diagram

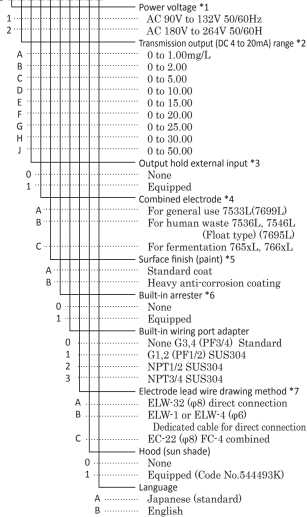


<Water jet cleaner JOC-7C type combination system connection example> With output hold external input terminal (#10 - #11 option)



Product code





- *1. Please select from 9 types of range (DC 4 to 20mA), A through J for transmission output. The unit is in mg/L.
- *2. Select "Equipped" for combining with JOC type cleaner. The transmission output will be held during cleaning.
- *3. 7695L, 7699L are electrodes for JOC-7B which is an old type of electrode holder with water jet cleaner.
- *4. The standard coating is a melamine resin undercoat/topcoat, average film thickness of 30µm or more, and glossiness of G40
 - The heavy-duty anti-corrosion coating is an epoxy resin undercoat/ intermediate coat, a polyurethane resin top coat, a film thickness of 100µm or more, and a gloss level of G80.
- *5. Attach a ceramic surge arrester (simple) to the power transmission line.
- *6. Electrode lead wire ELW-32 type is for 7533L, 7536L and 7546L electrodes.
 - ELW-1 type is for fermentation electrodes.
 - The ELW-4 type is for the old type 7696L and 7699L electrodes

- $^{*}1.$ The power supply voltage is AC 100V system and AC 200V system free power supply,
 - When combined with a JOC type cleaner, AC 100V supply is limited. $\,$
- *2. Please select from 9 types of range (DC 4 to 20mA), A through J for transmission output. The unit is in mg/L.
- *3. Select "Equipped" for combining with JOC type cleaner.

 The transmission output will be held during cleaning.
- *4. 7695L, 7699L are electrodes for JOC-7B which is an old type of electrode holder with water jet cleaner.
- *5. The standard coating is a melamine resin undercoat/topcoat, average film thickness of 30µm or more, and glossiness of G40. The heavy-duty anti-corrosion coating is an epoxy resin undercoat/intermediate coat, a polyurethane resin top coat, a film thickness of 100µm or more, and a gloss level of G80.
- *6. Attach a ceramic surge arrester (simple) to the power transmission line.
- *7. Electrode lead wire ELW-32 type is for 7533L, 7536L and 7546L electrodes.
 - ELW-1 type is for fermentation electrodes.
 - The ELW-4 type is for the old type 7696L and 7699L electrodes.

Related Equipments

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.

 $\begin{array}{lll} \mbox{Model} & : FC\text{-}4 \\ \mbox{Structure} & : Outdoors \\ \mbox{Weight} & : Approx.~0.9 \mbox{kg} \\ \mbox{Case} & : ABS~resin \\ \mbox{Base} & : ABS~resin \\ \end{array}$

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.

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

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 up to 5m to 100m

Weight : Approx. 0.5kg/5m

Power supply units for 2-wire transmitter and meter relays with power supply are available. Please specify if necessary.

Power supply unit

 $\begin{array}{ll} \text{Model} & : PA\text{-}24 \\ \text{Output rated voltage} : DC\ 24V \\ \text{Output rated current} : 2\ to\ 22\text{mA} \end{array}$

(Parallel connection of two instruments

is not possible)

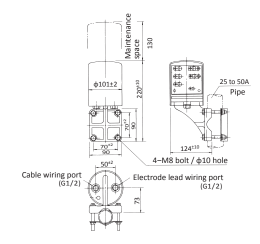
Supply power : AC $100V\pm10\%$ 50/60Hz

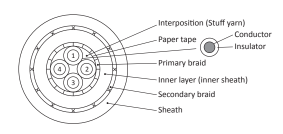
Ambient temperature : $-5~to~55^{\circ}\mathrm{C}$

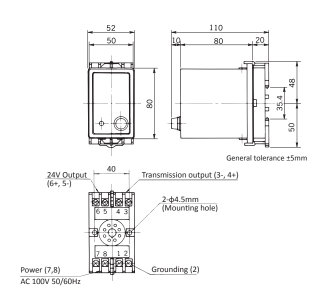
Structure : For indoors, Plug-in type

Weight : Approx. 300g

*Output transmission signal DC 4 to 20mA can be taken out from the terminal block.







Combined Detector

The model names, general specifications, and shapes of typical combined detectors are shown in the table below. Please select according to the installation and measurement conditions.

The built-in DO electrode is a polarograph type 7533L (for wastewater and sewage treatment) or 7536L (for human waste). The dedicated lead wire is ELW-32 type. For detailed specifications, see the separate spec sheet for detectors.

	Immersion type DO	Drop-in type DO	Immersion type detector	Drop-in type detector	Immersion type detector	
Product	eletrode holder	detector		with water jet cleaner		
Model	OC-711	OC-950	POC-7D	JOC-950C	JOC-711C	
Structure		Outdoor waterproof type				
Automatic cleaning type	None	None	pulse air jet	Water or air jet	Water or air jet	
Wetted part material	PVC	PVC / SUS304	PVC / SUS316	PVC / SUS316	PVC / SUS316	
Sample temperature	$0 ext{ to } 45^{\circ} ext{C}$					
Pressure	Atmospheric pressure					
Flow rate	Electrode unit is 10cm/s or more					
Length of	Holder length:	Length of protective	Holder length:	Length of protective	Holder length:	
detector	0.5 to 3.5m	tube: 2 to 6m	1 to 3m	tube: 2 to 6m	0.5 to 3m	
Weight	Approx. 1kg	Approx. 17kg	Approx. 4kg	Approx. 20kg	Approx. 7kg	
Weight	(length 1m)	(length 5m)	(length 1m)	(length 5m)	(length 1m)	
Cleaning water or air supply	None	None	Plant air 0.2 to 0.5MPa	Industrial water or plant water 0.2 to 0.5MPa	Industrial water or plant water 0.2 to 0.5MPa	
Power	Not required	Not required	AC 100V 50/60Hz	AC 100V 50/60Hz	AC 100V 50/60Hz	
Shape		<example diagonal="" installation="" of=""></example>				





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

E-mail: intsales@dkktoa.com

