

Turbidity Checker

TSC-10-D

WATER it

Instruction Manual

Thank you very much for purchasing Turbidity Checker TSC-10-D. All of this instruction manual must be read before operation of this Turbidity Checker for safe and proper operation.

This instruction manual should be kept for future reference such as maintenance.



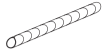
The instruction manual is also available on the following website. https://navi.optex.net/manual/05337/?lang=en



The Contents of Packaging



Sensor: 1



Cable protective cover: 1



Cable tying band: 5



Cleaning brush: 1



Detection window cleaning paper: 1



Instruction manual (this document)

If there are any missing or faulty items, please contact our sales representative.

Reference

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For Safe Use

Be sure to read this instruction manual in order to use this Turbidity Checker properly.

- Please thoroughly read "For Safe Use" before using this Turbidity Checker properly.
- Because these precautions are related to failure or malfunction, observe the precautions for use without fail.



Do not use TSC-10-D except for measurement of water quality.





O" denotes "Prohibited action", and "O" denotes "Required action".



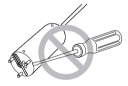
In the unlikely event of occurrence of abnormalities such as smoke or abnormal noise, immediately turn off the power.



Do not disassemble or modify the sensor.

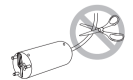








Handle with care not to damage.





Use the sensor with 24 VDC.

24 VDC



To clean the sensor, first wipe away lightly with a clean soft cloth damped by diluted mild detergent solution and then wipe off moisture with a dry clean soft cloth.



Do not wipe the sensor with solvent such as Thinner. It may cause failure.



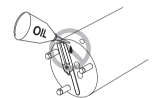


Avoid strong physical shock to the sensor or do not drop it.

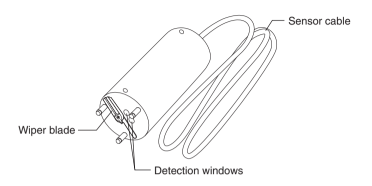




Do not apply oil such as grease to the sensor.



2 Component Name

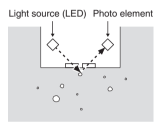


Caution

- Do not carry the sensor with the sensor cable.
- Do not touch the detection window. Clean the detection window if your hand touches it.

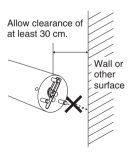
3 Measuring Principle

Turbidity Checker TSC-10-D uses a method of 90 degrees scattered light. In the method, a light source of a sensor illuminates the surfaces of suspended matter floating in the water, and the light is scattered by these surfaces is detected by a photo element installed at an angle of 90 degrees from the light source. The turbidity is determined by the amount of scattered light.



Turbidity Checker uses a method of scattered light to measure amount of reflected light. Therefore, measurement values may be affected by measurement light reflected from equipment surfaces or accumulated materials if the sensor is installed nearby. Install the sensor with a clearance of at least 30 cm from the sensor surface to equipment or other surfaces.

Caution



If it is close, the measurement light hits and the reflected light affects the measurement value.

Installation

Sensor installation



Before installation, turn off the power switch of SC-U1 or disconnect the power cable from the supply source and wire the power cable after the installation is complete.



denotes "Prohibited action", and " denotes "Required action".





When installing the sensor, make sure that the sensor is oriented relative to the water flow as shown in the illustration, Otherwise, suspended matter in the water will adhere to the detection surface and affect the measurement value



Do not install the sensor with the sensor surface facing down. Bubbles may accumulate in the measurement area, or the measurement light may be reflected off the bottom of the facility or accumulated obiects, making it impossible to measure correctly.







Do not install the sensor near a wall or other surface. Measurement light will strike the surface and the reflected light will affect the measurement values.



Install the sensor avoiding the situation that the sensor surface receive strong light such as sunlight directly.



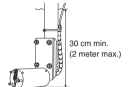


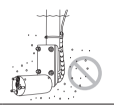


With fluctuation of water level taken into account, dispose the sensor so as to be immersed up to of the order of 30 cm below the expected lowest water level.



Dispose the sensor in water without air bubbles.





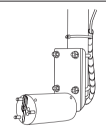
Reference

The sensor can be installed in landscape orientation, and in order to prevent the sensor from hitting the side wall or rotating by the water flow, a mounting attachment (TA-3) for fixing the sensor to the pipe is available as an option.

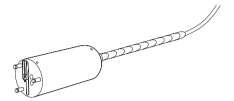
For details, contact the dealer or visit our website:

https://www.optex.co.jp/e/products/environmental-sensor/

- *Pipe: The 25A stainless steel pipe (outer diameter 34 mm) for piping to be prepared by the user.
- · Read the precautions in the "TA-3 instruction manual" carefully.
- Be sure to install the cable protective cover. Otherwise the cable may be damaged and flooded during maintenance.



Wrap the cable protective cover on the sensor side of the sensor cable.

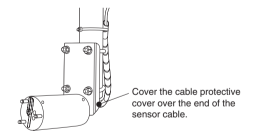


A

Be sure to install the cable protective cover.

The cable may be damaged and flooded during maintenance.

2 Attach the end of the cable protective cover to a pipe with a cable tying band.

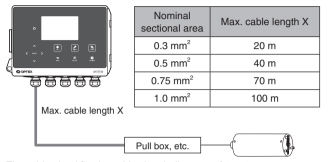


Do not hang the sensor with the sensor cable. If there are walls, equipment, bottom surfaces, or accumulations near the facility, the measurement light will be reflected by them, affecting the measurement value. Keep the detection surface at least 30 cm away from the facility wall.

Extension of sensor cable

The standard length of the sensor cable is 9 m. To extend the cable, refer to the following.

To extend the cable, connection using pull box is recommended.



The cable gland fits the cable sheath diameter of 6 to 8 mm.

5 Wiring

Use this product by connecting to Universal Transmitter SC-U1.

For installation and wiring to SC-U1, refer to the "Universal Transmitter SC-U1 Installation Manual"

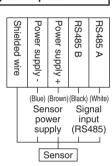


Before wiring, turn off the power switch of SC-U1 or disconnect the power cable from the supply source and wire the power cable after all the other wiring is complete.



Connect the sensor to SC-U1.

- The cable gland fits the cable sheath diameter of 6 to 8 mm.
- The sensor cable must be shielded (CVV-S) with a nominal cross-sectional area of 0.2 to 1.25 mm².
- Refer to "Extension of sensor cable"
 P.12 for extension of the sensor cable.
 To extend the sensor cable, connection using pull box is recommended.
- Wire the terminal block according to the color of the tip of each wire.



6 Sensor Setting

The following settings are available from SC-U1.

To start sensor setting, press



Caution

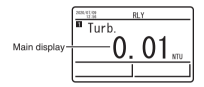
Pressing



automatically retains the measurement value.

Display item (unit selection)

Set the unit of turbidity to show on the SC-U1 display.



For operation, refer to the "Universal Transmitter SC-U1 Operation Manual", "5.1 Sensor Setting" and " ♦ Display Item".

When the display item is changed, the settings of "7 4-20 mA Setting" P.16 and "8 Relay Setting" P.18 that have set the display item become OFF.

Caution In addition, the values of "10 Adjustment", "Offset adjustment" P.23, "Span adjustment" P.25, and "2-point adjustment" P.26 are reset to the factory default values.

Set again if necessary.

	Measurement item	Display item		Factory default
Measurement iter	Measurement item	Item	Unit	setting
Main	Turbidity	Turb.	NTU	Turb. NTU
display		Turb.	FNU	
		Turb.	mg/L	
		Turb.	度	
		Turb.	No unit	

- NTU: EPA-compliant unit.
- FNU: Unit compliant with ISO7027.
- mg/L: Unit selected for use as a simplified measure found by the correlation between the measurement value (e.g. floating suspended matter (SS) in the official method) and the value displayed on the Turbidity Checker.
- (Refer to "10 Adjustment" P.23)
- 度: Unit is used only in Japan.
- · No unit: Use as required.

The following display resolutions are available.

- 0.00 19.99: 0.01
- · 20.0 1000.0: 0.1

This device creates a calibration curve using formazin standard solution.

Caution

If "B" is selected, the calibration curve created using polystyrene standard solution calculated from formazin standard solution is shown

The measurement accuracy will not change even if the unit is changed.

Response time

Set a signal output response time.

A measurement value is calculated using moving average of the time period set by the signal output response time.

For example, if the sensor measures values every 5 seconds and the signal output response time is set to 50 seconds, which is 5 seconds \times 10 times, the moving average of 10 times measurement is calculated and used as the measurement value.

For operation, refer to the "Universal Transmitter SC-U1 Operation Manual", "5.1 Sensor Setting" and " ◆ Response Time".

	Setting range	Factory default setting
Response Time	5 to 600 seconds (by 5 seconds)	5 seconds

The recommended value for this product is 30 seconds or longer. If the response is too fast with the factory default setting (5 seconds), change the signal output response time as needed.

4-20 mA Setting

Set the 4-20 mA signal output setting from SC-U1. The factory default setting is OFF for 4-20 mA signal output.

To set 4-20 mA output setting, press



Caution Pressing



automatically retains the measurement value.

Output item selection

Select an item to output by 4-20 mA signal.

For operation, refer to the "Universal Transmitter SC-U1 Operation Manual", "5.3 4-20 mA Setting" and " ◆ Output Item Select".

Caution

When "Display item (unit selection)" P.14 is changed, the output item of the channel of 4-20 mA setting that has set the display item becomes OFF.

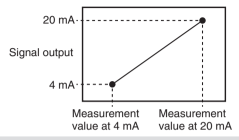
Set again if necessary.

Output item [Display]

Turbidity [Turb.]

Upper/lower limit of signal output range

For the item by 4-20 mA signal output, set measurement value to output at lower limit (Lo, 4 mA) and upper limit (Hi, 20 mA).



For operation, refer to the "Universal Transmitter SC-U1 Operation Manual", "5.3 4-20 mA Setting", " ◆ Signal output range lower limit" and " ◆ Signal output range upper limit".

Output item (unit) [Display]	Factory de- fault setting	Signal output range Lower limit to Upper limit	Minimum setting range Upper limit - Lower limit ≥
Turbidity (NTU, FNU, mg/L, no unit) [Turb.]	Lower limit: 0.00 Upper limit: 1000.0	0.00 to 1000.0	2
Turbidity (度) [Turb.]	Lower limit: 0.00 Upper limit: 100.0	0.00 to 100.0	2

The setting unit depends on the display resolution. (For display resolution, refer to "15 Specifications" P.38)

8 **Relay Setting**

Set the relay output setting from SC-U1. The factory default setting is OFF for relay output.

To set the relay setting, press



Caution Pressing



automatically retains the measurement value.

Alarm output setting

Set the alarm to be output when the measurement value exceeds a certain value.

The following settings are available.

For operation, refer to the "Universal Transmitter SC-U1 Operation Manual", "5.4 Relay Setting" and " ◆ Alarm output setting".

Caution

When "Display item (unit selection)" P.14 is changed, the output item of the channel of relay setting that has set the display item becomes OFF. Set again if necessary.

Setting item		Setting range		
		Turbidity (NTU, FNU, mg/L, no unit) [Turb.]	Turbidity (度) [Turb.]	
Trigger		High Alarm/Low Alarm		
Active Leve	I	0.00 to 1000.0	0.00 to 100.0	
Hysteresis	High Alarm	0.00 to Active level	0.00 to Active level	
	Low Alarm	0.00 to (1000.0 - Active level)	0.00 to (100.0 - Active level)	
ON Delay		OFF 1 to 120 minutes		
OFF Delay		OFF 1 to 120 minutes		

The active level setting unit depends on the display resolution. (For display resolution, refer to "15 Specifications" P.38)

Maintenance output setting

Set a maintenance timer for any cycle ("Maintenance timer" P.31) to notify the user when the set period has elapsed.

Use this for notification of sensor maintenance, replacement of consumables, and overhaul timing.

Check notifications by the relay output and dedicated cloud server (SC-U1 and GW connected).

For more information about checking notifications on the cloud server, refer to the cloud server's help.

For operation, refer to the "Universal Transmitter SC-U1 Operation Manual", "5.4 Relay Setting" and "♠ Maintenance output setting".

Self Checking output setting

Set an output when a malfunction such as sensor failure or disconnection occurs.

For operation, refer to the "Universal Transmitter SC-U1 Operation Manual", "5.4 Relay Setting" and " ◆ Self Checking output setting".

Calibration

Perform calibration before using the sensor or after cleaning. Distilled or deionized water is required.

To calibrate SC-U1, press



Caution Pressing

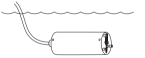


automatically retains the measurement value.

Zero calibration

Immerse the sensor in distilled water and adjust the measurement value to the reference value (zero).

- Clean the sensor's main unit and detection window.
- Immerse the sensor in distilled water



Caution

- · When calibrating, be sure to clean the sensor body and detection window before immersing the sensor in distilled water.
- · When calibrating, keep the detection surface at least 30 cm away from the bottom of the container or the wall. The calibration will not be correct if the measurement light is reflected on the bottom of the container or the wall.
- Allow the sensor to acclimate to the water temperature for about 5 minutes, and check that there are no bubbles in the detection window.

If bubbles are present, perform "Manual cleaning" P.32 to remove bubbles.



The sensor selection display is displayed.

Select a channel connected to

TSC-10-D using

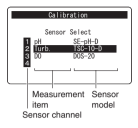




and press ENTER



The calibration menu is displayed.



Select [ZERO Cal.] using





, and press ENTER

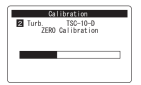


Calibration 2 Turb. TSC-10-D ZERO Cal.

The calibration starts. During calibration a processing display is displayed.

When the calibration is complete, a progress bar is displayed and then the calibration result is displayed.







When the calibration is complete, check the result.



good:

The calibration is properly completed.



E4100 to 4199: Calibration failed. Try the steps again from 1.

Pressing enter or switches to the measurement value display.

10 Adjustment

Adjust and display the measurement values according to usage. In addition, adjust and display the measurement values according to the environment where used.

To adjust, press

Caution



- Pressing ____ automatically retains the measurement value.
- If offset, span, or 2-point adjustment has already been performed, be sure to initialize the adjustment before performing the 2-point adjustment.

 When "Display item (unit selection)" P.14 is changed, the values of the offset adjustment, span adjustment, and 2-point adjustment that have the display item are reset to the factory default values.
 Set again if necessary.

Offset adjustment

Set the offset coefficient to add to a measurement value.

Display the measurement value with offset-adjusted to any display value.

For 4-20 mA output ("7 4-20 mA Setting")

For 4-20 mA output ("7 4-20 mA Setting" P.16) and alarm output ("Alarm output setting" P.18), the adjusted values are applied.

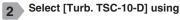
Display value after offset adjustment

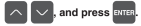
Measurement value

Measurement item (unit) [Display]	Setting range	Factory default setting
Turbidity (NTU, FNU, mg/L, no unit) [Turb.]	-100.0 to 100.0	0.00
Turbidity (度) [Turb.]	-10.0 to 10.0	0.00



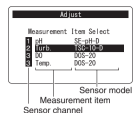
The measurement item selection display is displayed.



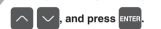


Use \(\) to switch pages.

The adjustment menu is displayed.



3 Select [Offset Adjustment] using





Enter the offset value.

Select a digit by and value by , and press ENTER-



When a value outside the set range is entered, a short beep sounds.

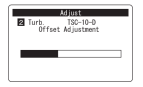
Pressing simultaneously while entering a value resets the

value to the factory default setting.

By pressing or A the value returns to the one before changing it.

During adjustment a progress bar is displayed.

When completed, the display returns to the measurement value display.



Span adjustment

Set the span coefficient for a measurement value.

Display the measurement value with span-adjusted to any display value.

For 4-20 mA output ("7 4-20 mA Setting" P.16) and alarm output ("Alarm output setting" P.18), the adjusted values are applied.

Display value after span adjustment

Measurement value

Measurement item (unit) [Display]	Setting range	Factory default setting
Turbidity (NTU, FNU, mg/L, no unit) [Turb.]	0.30 to 3.00	0.00
Turbidity (度) [Turb.]		

1 Press ADJUST

The measurement item selection display is displayed.

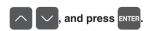
2 Select [Turb. TSC-10-D] using

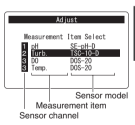
, and press ENTER.

Use \(\) to switch pages.

The adjustment menu is displayed.

3 Select [Span Adjustment] using









Input a span adjustment value.

Select a digit by





value by



, and press



When a value outside the set range is entered, a short beep sounds.

Pressing



simultaneously while entering a value resets the

value to the factory default setting.

By pressing

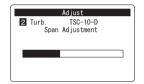




, the value returns to the one before changing it.

During adjustment a progress bar is displayed.

When completed, the display returns to the measurement value display.

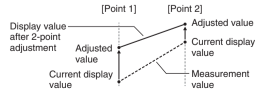


2-point adjustment

Display current values of the 2 points as any adjustment values, respectively.

Performing 2-point adjustment changes the offset and span based on the adjusted values.

For 4-20 mA output ("7 4-20 mA Setting" P.16) and alarm output ("Alarm output setting" P.18), the adjusted values are applied.



Caution

If offset, span, or 2-point adjustment has already been performed, be sure to initialize the adjustment before performing the 2-point adjustment.

Measurement item (unit) [Display]	Measurement item setting range (display value/adjusted value)	Factory de- fault setting
Turbidity (NTU,	[Point 1]: 0.00 to (2nd point value - 2)	0.00
FNU, mg/L, no unit) [Turb.]	[Point 2]: (1st point value + 2) to 1000.0	1000.0
Turbidity (度)	[Point 1]: 0.00 to (2nd point value - 2)	0.00
[Turb.]	[Point 2]: (1st point value + 2) to 100.0	100.0

1 Press ADJUST

The measurement item selection display is displayed.

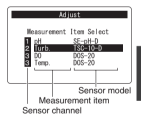
2 Select [Turb. TSC-10-D] using

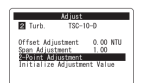


Use \langle to switch pages.

The adjustment menu is displayed.

3 Select [2-Point Adjustment]
using , and press ENTER







Enter the [Point 1] display. [Point 1] adjusted, [Point 2] display, and [Point 2] adjusted values in this order.

2 Turb TSC-10-D 2-Point Adjustment NTII Point 2 Point 1 1000.0 Disp. 1000 0 Ad i.

Select a digit by





and value by







and press ENTER. The value is

set and the cursor moves to the next item.

When a value outside the set range is entered, a short beep sounds.

Pressina



simultaneously while entering a value resets the

value to the factory default setting.

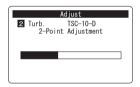
, the value returns to the one before changing it. By pressing

After entering the [Point 2] adjusted

bar is displayed.



When completed, the display returns to the measurement value display.



Reference

When a 2-point adjustment is performed, the offset and span adjusted values will automatically replace the values calculated from the displayed and adjusted values of the 2-point adjustment.

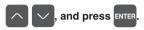
Adjustment initialization

Reset the adjustment value to the factory default value.



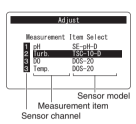
The measurement item selection display is displayed.

Select [Turb. TSC-10-D] using



to switch pages.

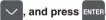
The adjustment menu is displayed.



Select [Initialize Adjustment Value]









The initialize adjustment value menu is displayed.



Select [NO] or [YES] using





and press ENTER



- Selecting [Yes] executes initialization and displays a progress bar.
- · Selecting [No] cancels initialization and returns to the initialize adiustment value menu.

During initialization a progress bar is displayed.

After completion, the adjustment value is initialized and the display returns to the measurement value display.





Maintenance Setting

Set the maintenance setting from SC-U1.

To perform maintenance, press



Caution Pressing &



automatically retains the measurement value.

Measurement value hold

The latest measurement value is retained (held). This is used for sensor maintenance and cleaning.

For operation, refer to the "Universal Transmitter SC-U1 Operation Manual", "8 Maintenance Setting" and " ◆ Measurement value hold".

Hold timer

Set the time period to hold the measurement value. Select an item from the following.

For operation, refer to the "Universal Transmitter SC-U1 Operation Manual", "8 Maintenance Setting" and " ◆ Hold Timer".

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Œ.	₹
=:	뽀
3	굶
2	۳.
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Output item	Setting range	Factory default setting
HOLD Timer	OFF 10 to 1440 minutes (by 10 minutes)	60 minutes

Maintenance timer

Set a maintenance timer for any cycle to notify the user when the set period has elapsed.

This is used for notification of sensor maintenance, replacement of consumables, and overhaul timing.

Check notifications by the relay output ("Maintenance output setting" P.19) and the dedicated cloud server (SC-U1 and GW connected).

For more information about checking notifications on the cloud server, refer to the cloud server's help.

For operation, refer to the "Universal Transmitter SC-U1 Operation Manual", "8 Maintenance Setting" and " ◆ Maintenance Timer".

Output item	Setting range	Factory default setting
Maintenance Timer	OFF 7 to 1095 days (by 1 day)	OFF

12 Cleaning

Set the sensor cleaning setting from SC-U1.

To perform cleaning, press



Caution

- Pressing automatically retains the measurement value.
- Do not press CLEAN while a sensor with a wiper is in the air. This may cause the sensor to malfunction.

Manual cleaning

Activate the wiper manually. While cleaning the measurement value of the target sensor is retained (held).

For operation, refer to the "Universal Transmitter SC-U1 Operation Manual", "9 Cleaning" and " ◆ Manual Cleaning".

Cleaning interval

Set a time interval to activate the wiper.

This product is a sensor with wipers and it operates as following.



- The setting time for the cleaning interval is the time interval between the end of cleaning and the next cleaning.
- The cleaning action is fixed at 1 wiper blade round trip per cycle.

Select an item from the following.

For operation, refer to the "Universal Transmitter SC-U1 Operation Manual", "9 Cleaning" and " ◆ Cleaning Interval".

Item	Setting range	Factory default setting
Cleaning Interval	OFF (No cleaning) 10 to 1440 minutes (by 10 minutes)	30 minutes

13 Troubleshooting

Error code list

The following table describes error codes, causes and actions.

If you find any problem other than the error codes, refer to "When in trouble" in the "Universal Transmitter SC-U1 Operation Manual".

When the normal condition is not recovered after the countermeasure is taken, when any problem other than these occurs, or when requesting repairs, check the model and the serial No. of the product, and then contact the dealer.

Error code and details	Cause	Action
E1000 Communications error	The sensor cable is broken.	Make sure that the cable is not damaged. If any damage is found, contact the dealer.
E1000	The sensor cable is not properly wired.	Turn off power of the transmitter, check the wiring, and be sure to wire properly.
	The sensor is out of order.	The sensor must be repaired. Contact the dealer.
E2000 Sensor processing/sensor failure Total Control Contro	Manual cleaning was carried out immediately after cleaning opera- tion.	Wait a few seconds to return to the measurement value display. When performing manual cleaning, wait at least 5 minutes after cleaning operation.
20.00	SC-U1 was operated while the sensor was being processed.	The sensor is no longer accepting input from SC-U1. The display returns to the measurement value after a few seconds.
	The sensor cable is broken.	Make sure that the cable is not damaged. If any damage is found, contact the dealer.

Error code and details	Cause	Action
E2000 Sensor processing/sensor	The sensor cable is not properly wired.	Turn off power of the transmitter, check the wiring, and be sure to wire properly.
	The sensor is out of order.	The sensor must be repaired. Contact the dealer.
Measurement error State Control Control	The detection window is not clean.	Clean the detection window if it is not clean.
Temperature error Turb. 0.01 NTU	The temperature of the water to measure is out of the usage range.	The water temperature must be 0 to 40°C.
E3300 to E3399 Humidity error Section 1/2 Section 1/2	The internal humidity of the unit exceeds its limit.	The unit must be overhauled or repaired. Contact the dealer. Reference: "Overhaul" P.37
Calibration Trub. TSC-10-D ZERO Calibration E4100	The detection window is not clean.	Clean the detection window if it is not clean.

14 Maintenance

Caution

- To clean the sensor, lightly wipe with a clean, soft cloth and water diluted with a mild detergent, and then wipe with a dry, soft cloth.
- Do not wipe the sensor with organic solvent such as benzine.
- · Do not put oil such as grease on a wiper blade.

Maintenance (monthly)

Perform the following operations every month.

- · Clean the detection window and wiper blade using tap water.
- Inspect the detection window for damage and/or degeneration.
- Inspect the wiper blade for wear and/or deformation.
- · Inspect the wiper blade that it is tightly fixed.
- · Inspect the sensor cable for damage and/or degeneration.
- Immerse the sensor in measurement water of the known concentration and check that the correct value is displayed on the transmitter.

Periodic inspection (every 3 months)

Perform the following inspections every 3 months.

· Terminal block screws of the transmitter are not rusted.

Replacement of consumables

- Replace the wiper blade once a year as rough standard. In addition, replace it when adequate wiping effect cannot be produced.
- Replacement wiper blade and hanging bracket are included in the optional maintenance kit (TSC-MK). For replacement, purchase TSC-MK.

Calibration

The sensor is designed to be able to measure stably for a prolonged period of time. In order to maintain the reliability of measurement, however, calibration should be carried out at least once a year.

Long-term storage

If the sensor is not used over a prolonged period, perform the following operations.

- 1. Detach the sensor cable from the transmitter.
- 2. Drain off the water from the sensor and clean it.
- 3. Store the unit away from direct sunlight.

Overhaul

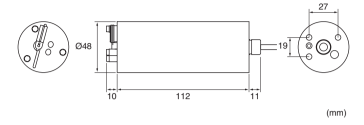
As the packing will deteriorate over time, we recommend replacing the maintenance parts every 3 years. For details, contact the dealer.

15 Specifications

Turbidity Checker
TSC-10-D
0.00 - 1000.0 NTU/FNU (formazin standard solution) 0.00 - 100.0 度 (polystyrene standard solution)
0.00 - 19.99: 0.01 20.0 - 1000.0: 0.1
24 VDC±10%
Standard: 30 mA max. Cleaning: 230 mA max.
MODBUS (RTU/ASCII)
Wiper cleaning system
0 to 40°C (unfrozen)
SUS316L, Sapphire glass, Fluorocarbon rubber, EPDM, PVC (cable)
Approx. ø48 x 133 mm
Approx. 1.1 kg
IP68, maximum depth of 2 meters (underwater type)
9 m
Transmitter (SC-U1) Mounting attachment (TA-3) Maintenance kit (TSC-MK)

Specifications are subject to change without notice.

16 External Dimensions



- EU contact information
- UK contact information



https://navi.optex.net/cert/contact/

Whole document of the DOC can be referenced in the following website; www.optex.net

OPTEX CO., LTD.

5-8-12, Ogoto, Otsu, Shiga, 520-0101 Japan Tel.+81-77-579-8680 Fax.+81-77-579-8199 https://www.optex.co.jp/e/products/environmental-sensor/