

**SS300G
MLSS Sensor**

IM 12E6C1-01E

Introduction

The SS300G MLSS Sensor is designed for use in the SS400 MLSS Metering System in combination with an SS400G MLSS Converter and Holder.

The SS300G MLSS Sensor uses transmitted and scattered light comparison as the measurement principle, covering a wide measurement range, from 500 to 20000 mg/l. This sensor is suited for continuous measurement of MLSS in activated sludge treatment processing in sewage or industrial waste treatment facilities.

Because the system can be used for the measurement of suspended solids in treated water, this sensor can also serve as a MLSS meter for drain treatment facilities.

This manual covers all of the information for handling the SS300G MLSS sensor, including installation, wiring, inspection and maintenance of this product.

Note: Description of the entire MLSS metering system is in the SS400G MLSS Converter user's manual (IM 12E6B1-02E): refer to the user's manual for details.

See the relevant manual for information on the holder that contains the SS300G MLSS sensor and the SS400G MLSS converter to which the sensor cable is connected.

User's Manuals for the EXA ss series SS400 MLSS metering system-related equipment are as follows.

Manuals for associated equipment used with the EXA ss series SS400 MLSS metering system

Model	Title of Manual	Publication no.
SS400G	MLSS Converter	IM 12E6B1-02E
SS350G	Wiper Cleaning Controller	IM 12E6E1-01E
SS380G	Calibration Kit	IM 12E6D1-01E
PH8HG	Guide Holder	IM 12B7M2-01E
HH350G	Well Bucket Type Holder	IM 19H1B1-01E
FH350G	Flow-Through Type Holder	IM 19H1C2-01E
DOX8HS	Submersion Type Holder	IM 19H1D2-01E
PB350G	Float Type Holder	IM 19H1E1-01E
PB360G	Vertical Float Type Holder	IM 19H1E2-01E
WTB10-SS□□	Terminal Box	IM 12E06W03-01E

■ Notes on Handling User's Manuals

- Please hand over the user's manuals to your end users so that they can keep the user's manuals on hand for convenient reference.
- Please read the information thoroughly before using the product.
- The purpose of these user's manuals is not to warrant that the product is well suited to any particular purpose but rather to describe the functional details of the product.
- No part of the user's manuals may be transferred or reproduced without prior written consent from YOKOGAWA.
- YOKOGAWA reserves the right to make improvements in the user's manuals and product at any time, without notice or obligation.
- If you have any questions, or you find mistakes or omissions in the user's manuals, please contact our sales representative or your local distributor.

■ Drawing Conventions

Some drawings may be partially emphasized, simplified, or omitted, for the convenience of description. Some screen images depicted in the user's manual may have different display positions or character types (e.g., the upper / lower case). Also note that some of the images contained in this user's manual are display examples.

■ Inspection on delivery

Upon taking receipt of the product, unpack carefully, checking that no damage has occurred during transport. Each SS300G MLSS sensor is manufactured to user specifications. Check to ensure that the received product was manufactured to specification and that no accessories are missing. Verification of specifications can be made by confirming the model code indicated on the nameplate. For a description of the model codes, see Section 1.2.2.

◆ For the safe use of this equipment

■ Safety, Protection, and Modification of the Product

- In order to protect the system controlled by the product and the product itself and ensure safe operation, observe the safety precautions described in this user's manual. We assume no liability for safety if users fail to observe these instructions when operating the product.
- If this instrument is used in a manner not specified in this user's manual, the protection provided by this instrument may be impaired.
- Be sure to use the spare parts approved by Yokogawa Electric Corporation (hereafter simply referred to as YOKOGAWA) when replacing parts or consumables.
- Modification of the product is strictly prohibited.
- The following symbols are used in the product and user's manual to indicate that there are precautions for safety:

WARNING

This symbol indicates that an operator must follow the instructions laid out in this manual in order to avoid the risks for the human body and health including risk of injury, electric shock, or fatalities. or the damages to instruments. The manual describes what special care the operator must take to avoid such risks.

CAUTION

This symbol indicates that the operator must refer to the instructions in this manual in order to prevent the instrument (hardware) or software from being damaged, or a system failure from occurring.

The following are signal words to be found only in our instruction manuals.

CAUTION

This symbol gives information essential for understanding the operations and functions.

NOTE

This symbol indicates information that complements the present topic.

■ Warning and Disclaimer

The product is provided on an "as is" basis. YOKOGAWA shall have neither liability nor responsibility to any person or entity with respect to any direct or indirect loss or damage arising from using the product or any defect of the product that YOKOGAWA can not predict in advance.

◆ After-sales Warranty

- During the warranty period, for repair under warranty carry or send the product to the local sales representative or service office. Yokogawa will replace or repair any damaged parts and return the product to you.
- Before returning a product for repair under warranty, provide us with the model name and serial number and a description of the problem. Any diagrams or data explaining the problem would also be appreciated.
- If we replace the product with a new one, we won't provide you with a repair report.
- Yokogawa warrants the product for the period stated in the pre-purchase quotation. Yokogawa shall conduct defined warranty service based on its standard. When the customer site is located outside of the service area, a fee for dispatching the maintenance engineer will be charged to the customer.
- In the following cases, customer will be charged repair fee regardless of warranty period.
 - Failure of components which are out of scope of warranty stated in instruction manual.
 - Failure caused by usage of software, hardware or auxiliary equipment, which Yokogawa Electric did not supply.
 - Failure due to improper or insufficient maintenance by user.
 - Failure due to modification, misuse or outside-of-specifications operation which Yokogawa does not authorize.
 - Failure due to power supply (voltage, frequency) being outside specifications or abnormal.
 - Failure caused by any usage out of scope of recommended usage.
 - Any damage from fire, earthquake, storms and floods, lightning, disturbances, riots, warfare, radiation and other natural changes.
- Yokogawa does not warrant conformance with the specific application at the user site. Yokogawa will not bear direct/indirect responsibility for damage due to a specific application.
- Yokogawa Electric will not bear responsibility when the user configures the product into systems or resells the product.
- Maintenance service and supplying repair parts will be covered for five years after the production ends. For repair for this product, please contact the nearest sales office described in this instruction manual.

Model SS300G MLSS Sensor

IM 12E6C1-01E 4th Edition

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1. Overview

This chapter describes the specifications of the SS300G MLSS Sensor.

1.1 Features of the SS300G MLSS Sensor

- This sensor is capable of a broad range of measurements, from low to high concentration, and provides stable performance over an extended period of time.

Because the transmitted and scattered light comparison method is used for measurement, this sensor covers a wide range of measurement, from 500 mg/l to 20000 mg/l, and is suitable for the measurement of install sewage SS to return sludge MLSS, as well as MLSS in aeration tanks. The use of this measurement method means that the sensor is not easily influenced by changes in light source, staining or coloring.

- This sensor is not easily influenced by external light reflected from the interface

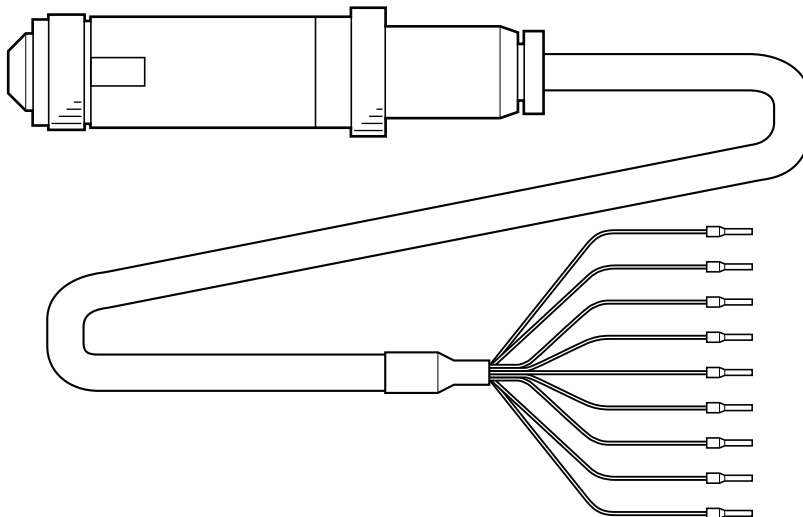
Because the sensor employs a photodiode and light source that operates in the near infrared, the growth of organic pollution such as photosynthesis-fed algae is suppressed. Also, use of pulse lighting for the light source and the attachment of a visible light cut filter reduces the influence of external light.

In addition, the optical system (light source, photodiode, etc.) is designed not to be influenced by light reflected from the interface of the solution to be measured.

- This compact and light sensor permits easy maintenance and, by combining it with a variety of holders and cleaning devices, maintenance frequency can be reduced.

Compared to conventional products, this sensor is significantly smaller, both in terms of physical size and weight, and previously troublesome replacement of the light source is essentially eliminated. The addition of an optional jet cleaning devices makes it possible to automatically perform periodic cleaning, reducing maintenance frequency.

The unit can be combined with suitable holders, including floating type holders, making highly reliable measurement a reality.



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Figure 1.1 Overview of the SS300G MLSS Sensor

1.2 Specifications

1.2.1 Standard Specifications

Shape: Probe-like Sensor

Measurement subjects:

Concentration of mixed liquor suspended solids (MLSS) in an aeration tank in a sewage or industrial wastewater treatment plant.

- Note:
- MLSS analyzer can not be used for measurement of suspended solids (SS) concentration in effluent after aeration treatment, neutralization facilities, and seawater.
 - When a guide-pipe type sensor is used in excreta disposal facilities, the cable must not come in contact with the liquid. Consult with Yokogawa.
 - The stainless steel material is highly corrosion resistant, however, the benefit might be affected by increasing acidity, alkalinity, or concentration of chloride ion. If you need to measure the MLSS concentration in an aeration tank, which may contain corrosive elements, in a sewage or industrial wastewater treatment plant, please consult us.

Measuring principle: Transmitted and scattered light comparison

Measuring Range: 500 - 20000 mg/L (kaolin standard)

Temperature of measured subjects: 0 - 50°C

Pressure of measured subjects: 0 - 200 kPa

pH of measured objects: pH 6 to 8

Flow velocity: 0.2 to 1 m/sec (depending on holder)

Cable length: 3, 5, 10, 15 or 20 m
(when terminal box used, maximum cable length is 50 m within sensor cable length.)

Material of wetted part or junction:

Body;	Stainless steel (SUS316 or SUS316L)
Window;	glass
O-ring;	nitrile rubber
Cable;	PVC

Weight: Approximately 0.5 kg plus N x 0.12 kg, where N is cable length m.

Cleaning unit (optional): Jet cleaning

Note: No cleaning unit can be used if the sensor is equipped with a floating ball holder.

Material of jet cleaning unit; Polypropylene, polyethylene and SUS304 (wetted part)

Utilities of jet cleaning;	Pressure;	water jet 100 to 200 kPa air jet 100 to 200 kPa
	Flow rate;	water jet 5 to 20 L/min air jet 10 to 20 NL/min

[Characteristics]

Linearity: $\pm 4.5\%$ F.S. (by stable kaolin solution)

Repeatability: 2% F.S. (by calibration plate)

Stability: Zero $\pm 2\%$ F.S./day (by city water)
Span $\pm 2\%$ F.S./day (by calibration plate)

Note F.S. means upper setting value of output range.

1.2.2 Model and Codes

[Style : S2]

Model	Suffix code	Option code	Description
SS300G	-----	-----	MLSS Sensor
—	-NN	-----	Always "NN"
Cable length	-03	-----	3 m
	-05	-----	5 m
	-10	-----	10 m
	-15	-----	15 m
	-20	-----	20 m
Treatment on cable ends	-PN	-----	Pin terminals
Options: Cleaning unit		/JTJ	Rc1/2 * connection with jet cleaning unit (female thread)
Bracket		/JTA /MS	1/2NPT * connection with jet cleaning unit Hardware for free-standing installation

* Choose this option if a holder is used.

1.2.3 External Dimensions

Unit: mm

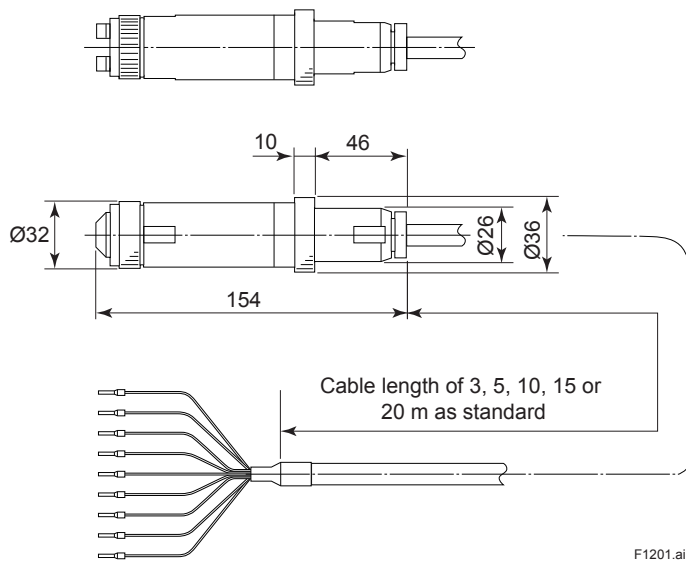
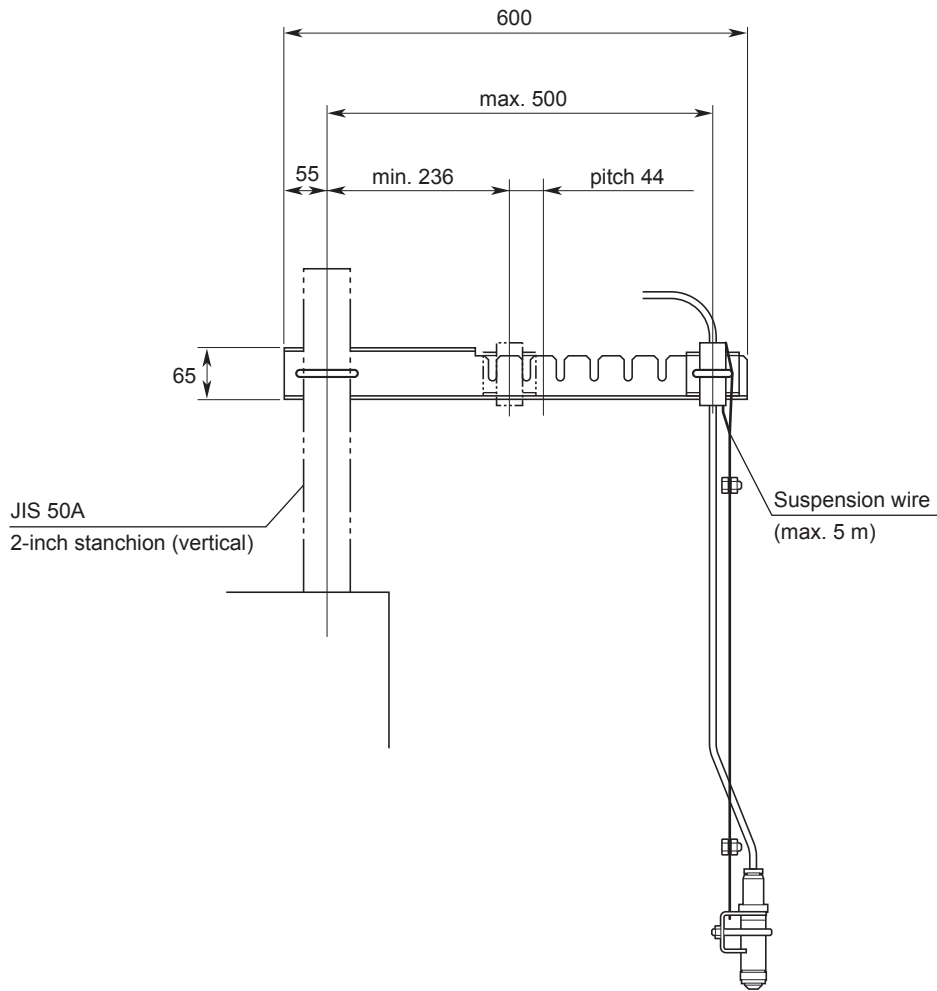


Figure 1.2 SS300G MLSS Sensor



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Figure 1.3 Free-standing Installation (Drop-in Mount) Bracket

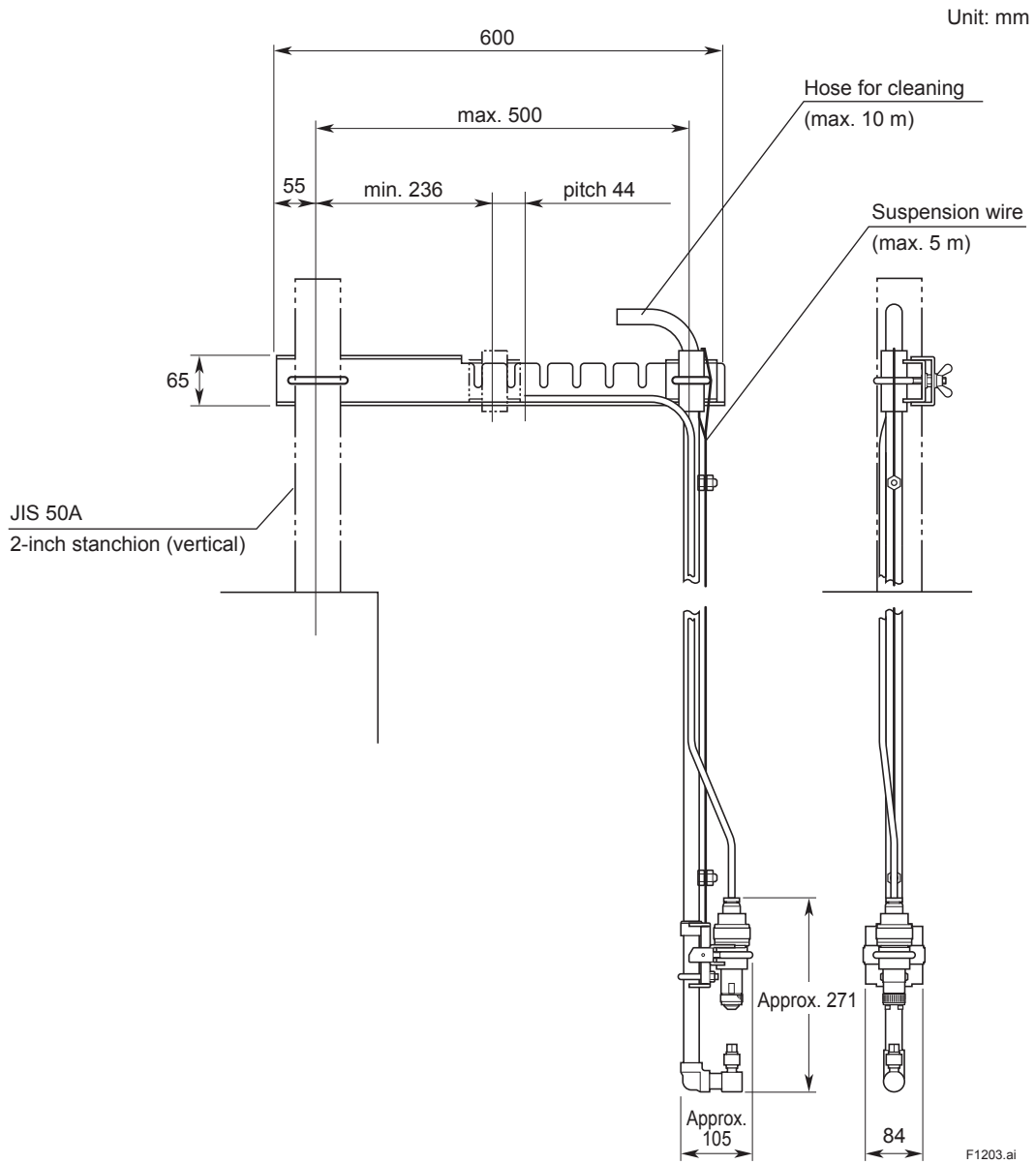


Figure 1.4 Jet-Washing Device

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2. Components and Functions

This chapter describes the external appearance of the SS300G MLSS sensor and items to note when handling the sensor.

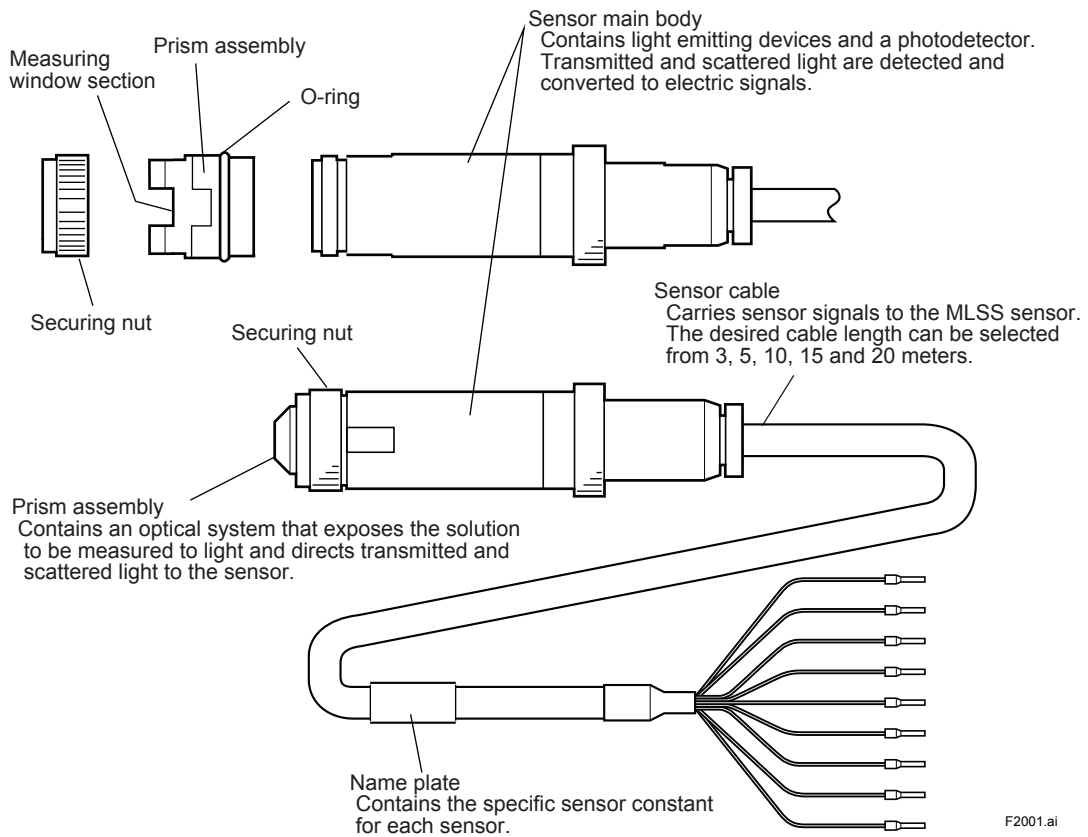


Figure 2.1 SS300G MLSS Sensor

NOTE

Be careful not to scratch the measuring window section of the prism assembly. If the window is scratched, the sensor constant may change, requiring re-calibration of the solution to be measured, or in the worst case, replacement of the prism assembly.

Be sure not to loosen the securing nut except when replacing the prism assembly.

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3. Installation and Wiring

The SS300G MLSS sensor is used in conjunction with a drop-in mounting bracket or is incorporated in a holder.

This chapter describes installation and wiring (connection of the sensor cable) for the SS300G.

3.1 Installation

Normally, the SS300G MLSS sensor is incorporated in the PH8HG guide holder, DOX8HS submersion type holder, HH350G well bucket type holder, PB350G float type holder, or PB360G vertical float holder and submerged for measuring. It is also possible to use the drop-in mounting bracket (option) for direct submergence in the measuring process.

This section explains items to note when selecting both the installation location for the SS300G and the holder to be used.

3.1.1 Selecting Measuring Point

Install the sensor at an appropriate location where the typical measured value of the measurement subject can be obtained.

To obtain an accurate MLSS value.

- Maintain a 7 cm distance between the tip of the sensor and walls or other obstacles.
- When the solution to be measured generates an interface, maintain a 7 cm distance between the tip of the sensor and the interface.
- Do not expose the measuring window section of the sensor to strong light such as sunlight.

In addition, the temperature and pressure of the solution to be measured must conform to SS300G specifications. With regard to maintenance (cleaning, calibration), easy access should be taken into consideration when installing the sensor.

Note: There may be restriction on the installation location depending on the type of holder used. See the holder instruction manual for details.

3.1.2 Selecting a Holder

The holders that contain the SS300G MLSS sensor have the following characteristics, respectively. Select a holder according to such conditions as the property of the solution to be measured and the measurement location.

[Drop-in type (option)]

This holder can be easily installed by simply hanging the sensor from the drop-in mounting bracket (option) using a wire. This type is appropriate for low flow speed applications. Automatic cleaning can be performed using the jet-washing device (option); however, because the sensor is not held in the flow direction, this holder is not appropriate for those cases that have a fast flow speed.

Note: The drop-in mounting bracket is attached upon request. It is also attached when a jet-washing device is requested.

[PH8HG Guide Pipe]

This holder suspends the sensor in a pipe made of polyvinyl chloride resin. This simple method is appropriate for applications that require more than simple mounting and that do not require automatic cleaning. Installing the guide holder at about a 20° angle prevents stagnation of bubbles at the sensor measuring window section.

[DOX8HS Submersion Type Holder]

This holder holds the sensor firmly even through the flow speed is fast and measurement can be performed at a constant measuring point. Because the sensor is held at 45°, stagnation of bubbles at the sensor measuring window section are prevented.

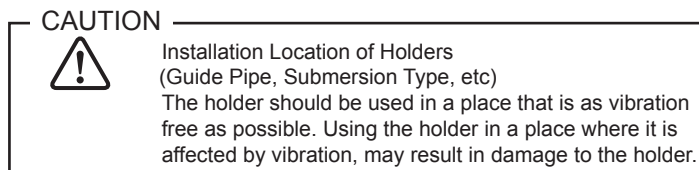
[HH350G Well Bucket Type Holder]

This holder can move the sensor up and down along the angle pipe guide holder.

During measurement, a chain is used to lower the sensor to the desired depth. Even when in a deep tank, maintenance can easily be performed by using a wire to lift the sensor. Automatic cleaning using the jet-washing device (option) is available.

[PB350G Float Type Holder, PB360G Vertical Type Float Holder]

This type of holder incorporates the holder in a spherical shape float that rides on top of the solution to be measured. This holder can handle great changes in the surface of the solution. Because the float is supported by an arm, the measuring point does not move in the solution flow. Also, because of its spherical shape, the sensor section does not get dirty easily. This type is suitable for applications that have regular, constant flow.



3.1.3 Installing the Sensor

The sensor can be installed by incorporation in a holder or by using a drop-in mounting bracket (option).

[Incorporation in Holder]

For incorporation of the sensor in a holder and holder installation, see the concerned holder instruction manual.

Use care with regard to sensor orientation. Taking the holder installation into consideration, incorporate the sensor in the holder so that the mounting orientation mark (sensor flat cut part) on the sensor is parallel to the flow of the solution to be measured.

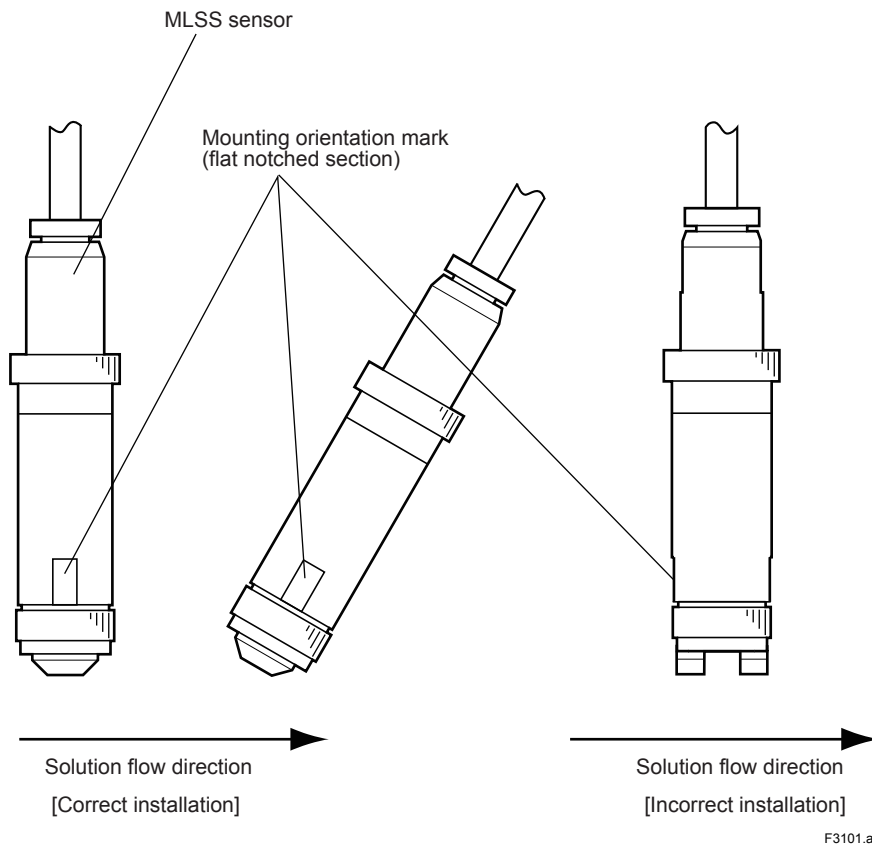


Figure 3.1 Installation orientation of MLSS Sensor

[Installation by Drop-in Mounting Bracket]

Install the sensor according to the following procedure.

- (1) Attach the drop-in mounting bracket to a sufficiently strong, (2-inch pipe), as shown in Figure 3.2.

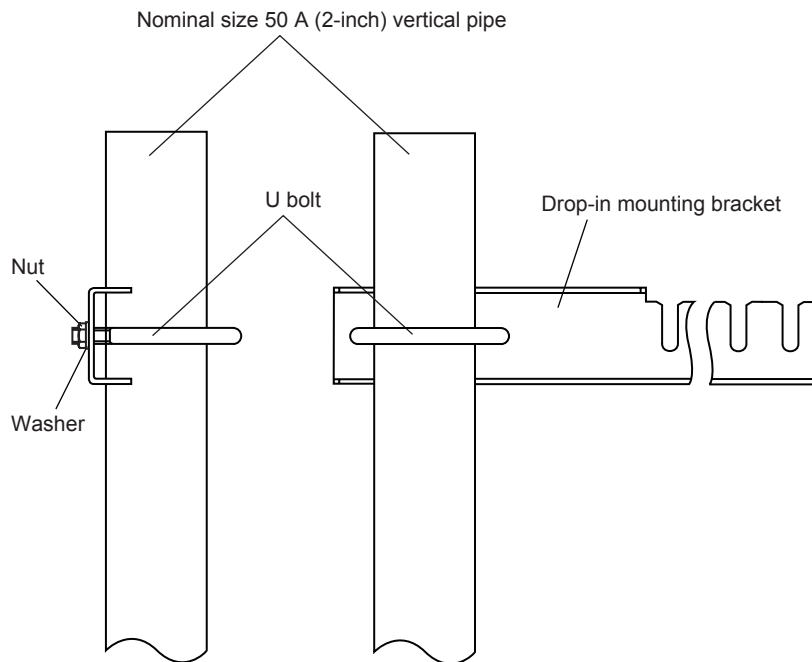


Figure 3.2 Attaching the drop-in mounting bracket

- (2) Cut the wire to an appropriate length based on the submerge depth of the sensor.
- (3) As shown in Figure 3.3, assemble the wire hanging bracket and pass one end of the wire through the securing pipe and secure it using the dedicated nut. After hand-tightening the butterfly nut on the U bolt, use a pair of pliers to strip the threads of the screw at the tip of the bolt.

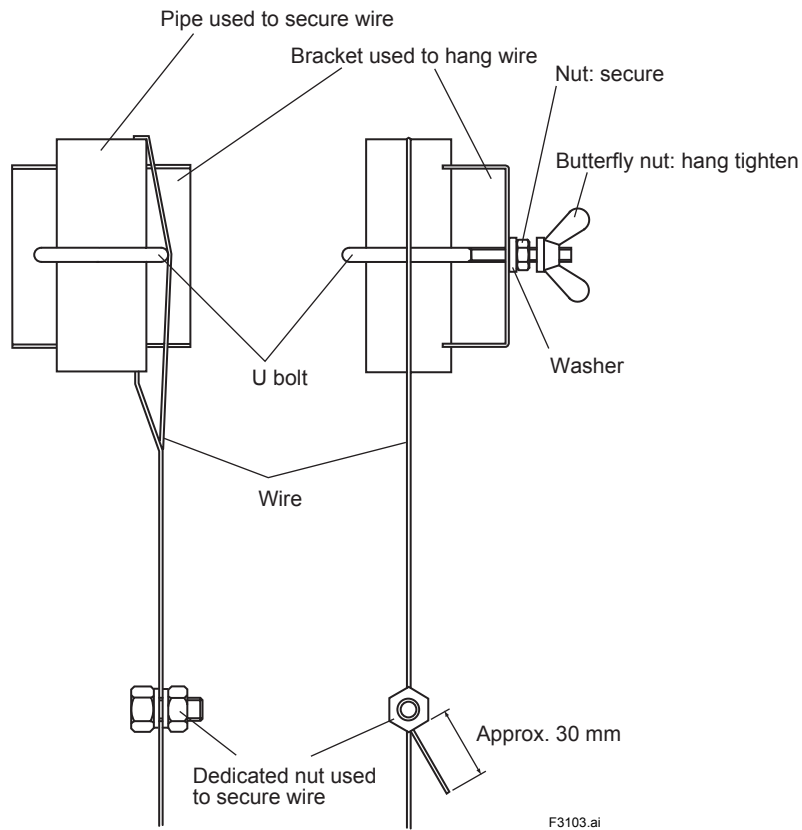


Figure 3.3 Assembling the Wire Hanging Bracket

- (4) As shown in Figure 3.4, incorporate the sensor in the securing bracket or cleaning device and pass one end of the wire through the securing bracket and secure it with the dedicated nut.

Note: Be sure that the sensor is correctly oriented.

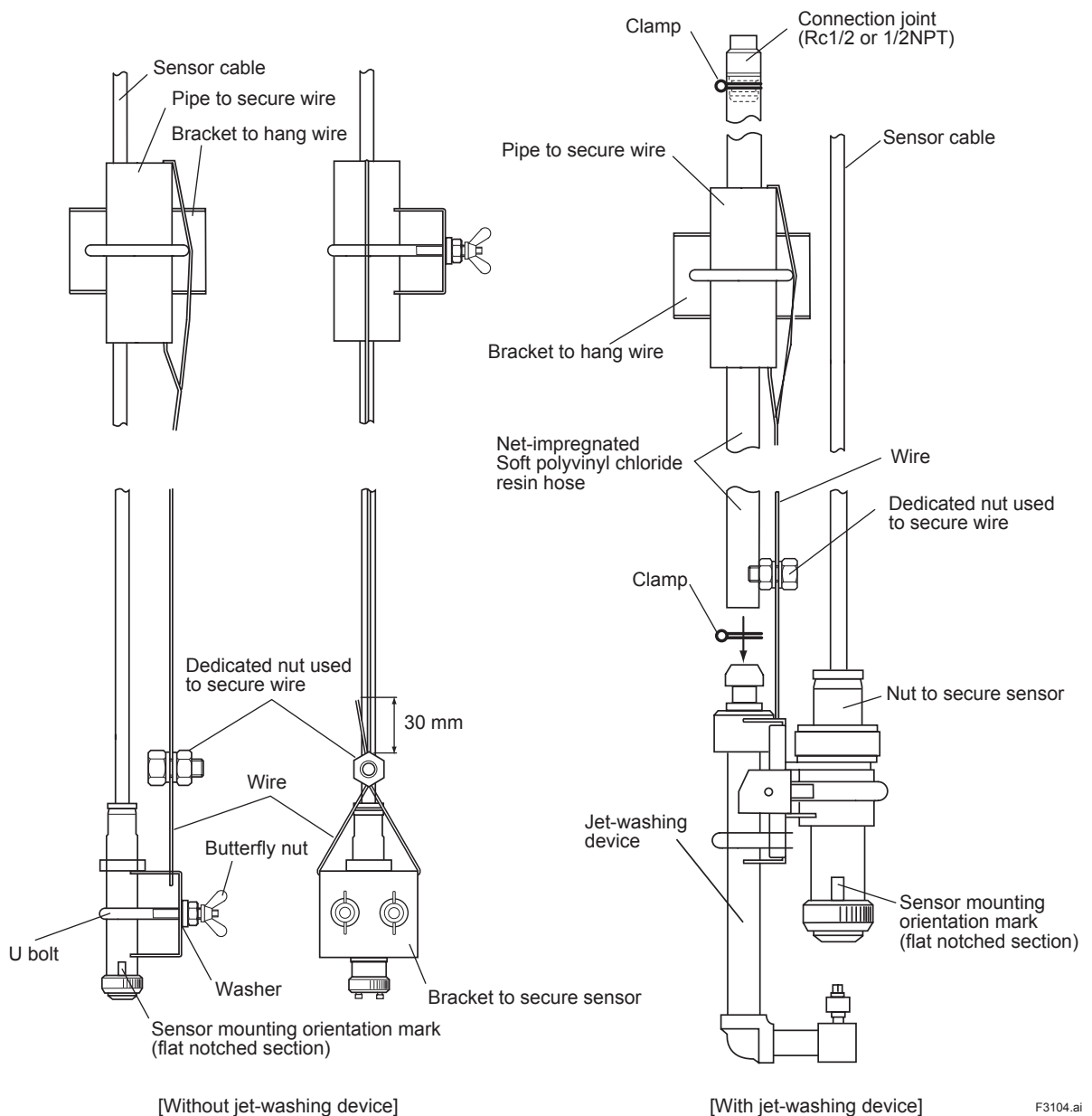


Figure 3.4 Incorporating the Sensor

- (5) To attach a jet-washing device, connect it to the attached net-impregnated soft polyvinyl chloride resin hose and use a clamp to secure it. Pass one end of the hose through the wire securing pipe and then connect it to the attached connection joint and secure it with a clamp (see Figure 3.4). With other than the jet-washing device, pass the sensor cable through the wire securing pipe.
- (6) Once the sensor is hung, attach the wire hanging bracket at any position on the drop-in mounting bracket and use the U bolt to secure it. When performing sensor maintenance, loosen the butterfly nut of the wire hanging bracket and remove the sensor together with the hanging bracket.

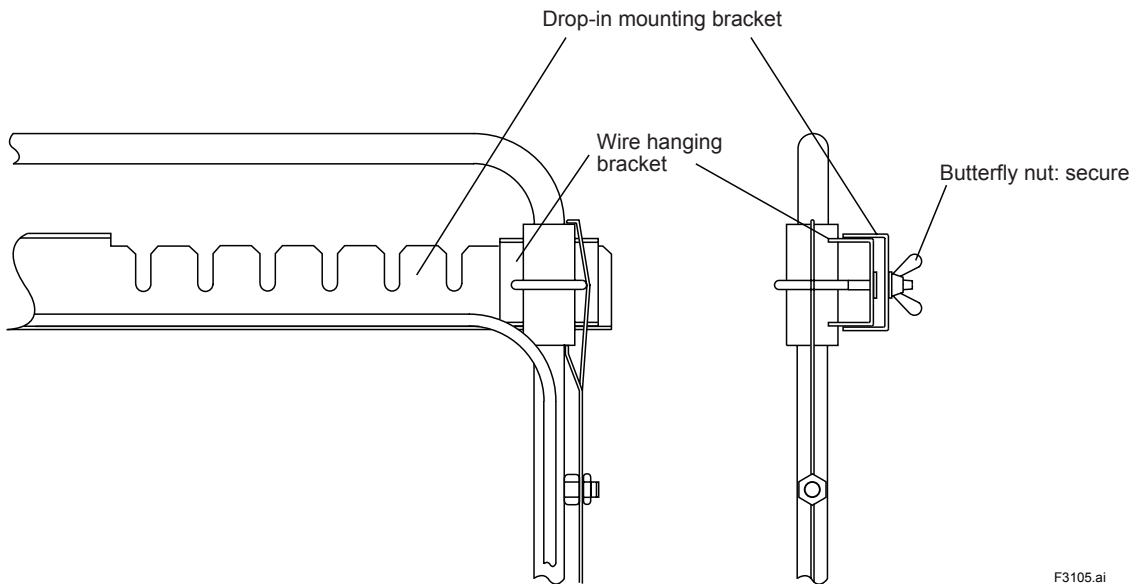


Figure 3.5 Attaching the Drop-in Mounting Bracket

NOTE

While incorporating the sensor, use care to keep the terminal treatment section of the sensor cable from being stained or getting wet.

Use care not to scratch the measuring window section of the sensor during installation.

For installation to the PH8HG, DOX8HS, HH350G, PB350G, and PB360G holders, refer to relevant user's manuals.

3.2 Wiring

The SS300G sensor cable is connected to the terminal of the SS400G converter (or relay terminal box).

3.2.1 Sensor Cable Specifications

Cable length:	3, 5, 10, 15 or 20 m
Cable diameter:	Approx. 7 mm
Temperature range:	-10 to 60 °C
Terminal treatment:	Pin terminal

3.2.2 Connecting the Sensor Cable

The sensor requires maintenance (calibration, cleaning). Consideration must be given with regard to the installation location so that maintenance work, including removal of the sensor, can be performed without difficulty.

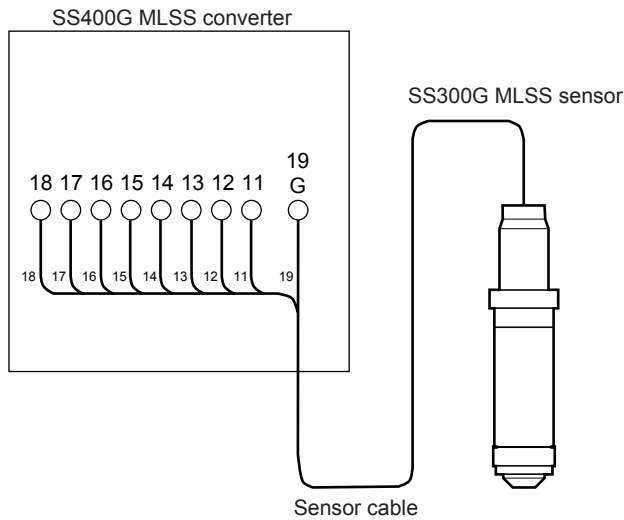
[Guide to Cable Installation]

Before connecting the sensor cable to the converter (or relay terminal box), check that the cable passes through the pipe of the holder and the sensor securing nut.

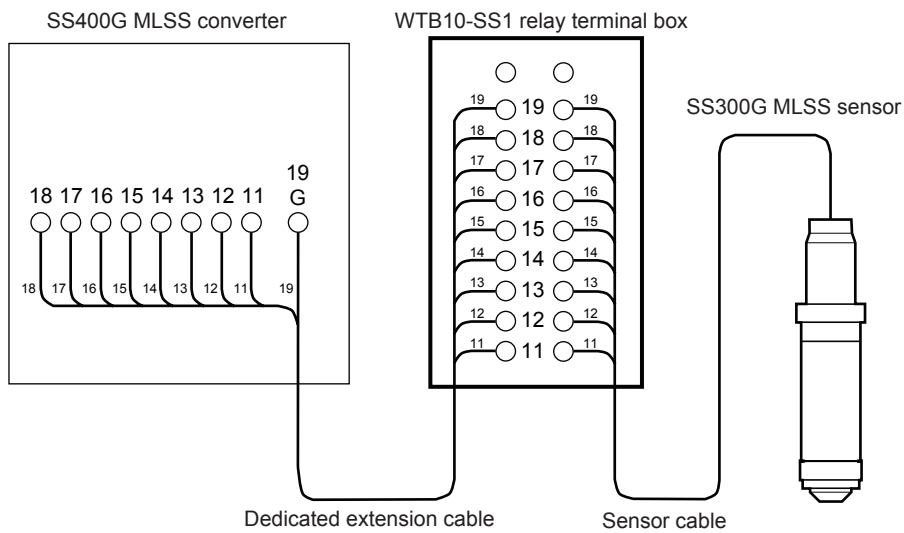
Next, connect the cable to the correct terminals according to the mark band (11 to 19) indicated on each core wire. After connecting the cable, firmly tighten the cable gland to ensure its waterproof performance.

For detailed wiring information, see the Instruction Manual for the SS400G MLSS converter (IM 12E6B1-02E) or WTB10-SS□ terminal box (IM 12E06W03-01E).

● Connecting directly to the converter



● Connecting to a relay terminal box



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Figure 3.6 Connecting the sensor cable

 **CAUTION**

When connecting the sensor cable to the converter (or relay terminal box), be certain the wiring scheme is correct; failure to correctly wire the sensor may result in the failure of the device.

4. Operation

Insure that the MLSS metering system is operating normally and is ready to perform desirable measurements before carrying out continuous operation. This chapter describes only those items that are related to the sensor. With respect to operation of the entire system, refer to the SS400G MLSS Converter User's Manual (IM 12E6B1-02E) for details.

4.1 Preparation

Before operating the sensor, check the installation state, wiring workmanship and movement.

4.1.1 Inspection of Installation and Wiring

[Wiring]

Insure that the sensor cables are installed correctly.

- The terminal connected to the converter is firmly secured.
- Maintenance (calibration and cleaning) can be carried out without difficulty.
- There is no possibility of damage to the sensor cable.

[Installation of the sensor]

Insure that the sensor is installed correctly.

- The sensor is correctly attached to the holder.
- The sensor installation orientation and submerge depth are correct.
- The sensor can be freely and safely removed.

4.1.2 Inspecting Measurement

After making measurement parameter settings and calibration, operate the SS400G MLSS Converter, checking that the unit produces normal measurements.

- No error indication on the converter.
- The indicated values on the converter are relatively close to those of recommended MLSS values.

4.2 Steady Operation

Maintain measurement accuracy by calibrating or cleaning the sensor periodically during steady operation. Details of sensor inspection and maintenance are explained in section 5. With respect to inspection and maintenance including calibration for the entire system, see the SS400G MLSS Converter User's Manual (IM 12E6B1-02E).

4.2.1 When Failures Occur

The converter detects measurement failures and errors due to the system failure, then outputs a FAIL contact signal. Should a failure be detected, take prompt countermeasures after consulting the User's Manual.

4.2.2 Cautions on Operation [Stopping and Restarting]

If it is expected that the sensor will be exposed to air over along period without operating, clean off any contamination that is adhering to the sensor. When operation is resumed, for caution's sake, first perform simple calibration.

5. Maintenance

This chapter describes inspection and maintenance of the MLSS sensor only. With respect to the general inspection and adjustment of the measuring system. Including calibration, refer to the SS400G MLSS Converter User's Manual (IM 12E6B1-02E).

It is recommended that the inspections and maintenance described in this chapter be carried out in accordance with the operational status of the individual sensor.

5.1 Daily Inspection

5.1.1 Cleaning the Sensor

Contamination stuck to the measuring window of the MLSS sensor blocks measurement light, causing errors in the measured values. Even though periodic automatic cleaning is performed when the unit is fitted with a cleaning device, depending on the measuring conditions for the specific device dirt may accumulate on the device anyway.

Therefore, visually check the measuring window section of the sensor occasionally and clean if it is contaminated.

[Standard Cleaning Cycle]

The cleaning cycle depends on the measuring conditions and whether or not a cleaning device is used; clean at least once every 1 to 2 months.

[Guide to Cleaning]

Pull up the sensor and dip the sensor body in clean water. Next use a soft material such as tissue paper to remove stains. For stains stuck on the measuring window section, use soft cloth, tissue paper or Q-tip cotton swabs to remove them. If it proves difficult to remove stains, use a cloth soaked in a diluted neutral detergent to remove. After cleaning, thoroughly rinse the unit with water.

CAUTION

Do not use a hard tool such as a brush to scrub the measuring window section. Doing so will likely scratch the measuring window. (When using a detergent, observe the cautions indicated on the container.)

5.1.2 Inspecting the Nut Used to Secure the Prism Assembly

Each time cleaning or calibration is performed, check for loosening of nut used to secure the prism assembly. If found, tighten it. If the securing nut is extremely loose, for safety's sake it is recommended that prism assembly seal section be inspected as described in Subsection 5.2.2.

5.1.3 Inspecting the Sealing O-ring

Remove the prism assembly from the sensor main unit every 6 months and check for deterioration or deformation of the O-ring; if found, replace the O-ring. It is recommended that the O-ring be replaced periodically even if it is not visibly deteriorated or deformed.

Replacing part number: K9432QD

If solution to be measured is found inside the sensor during inspection, the sensor must be replaced.

CAUTION

Inspection by removing the prism assembly should not be performed more often than necessary; doing so shortens the service life of the O-ring.

5.1.4 Inspecting the Cleaning Device

[Inspecting the Jet-Washing Nozzle]

When cleaning or calibrating the sensor, check for clogging of the jet-washing nozzle.

If the nozzle is clogged with dirt, clean the nozzle to remove. If doing so does not remove the dirt, detach the nozzle tip from the nozzle main unit to replace.

Replacement part number: K9432RJ

5.2 Inspection for Failure Occurrence

Sensor failure can be found by the existence of FAIL signals. Should an error occur, refer to the MLSS Converter User's Manual (IM 12E6B1-02E) for details of appropriate measures to take. If the error indication continues after taking the indicated measures, inspect the sensor as described below.

5.2.1 Inspecting the Prism Assembly

Check for scratches or damage on the measuring window section of the prism assembly; if found, the prism assembly must be replaced. After the prism assembly is replaced, perform solution calibration.

Part number: K9432VE

This part is different from the one for the previous type of sensor, STYLE : S2 (see the name plate on each sensor), but this is compatible with the previous sensor. However, the part used for the previous one is not compatible with the newer type of sensor, STYLE : S2.30 or younger.

5.2.2 Inspecting the Prism Assembly Seal Section

Detach the prism assembly from the sensor main unit and check for solution inside the sensor; if found, replace the sensor.

5.2.3 Inspecting the Insulation Performance of the Sensor Main Unit

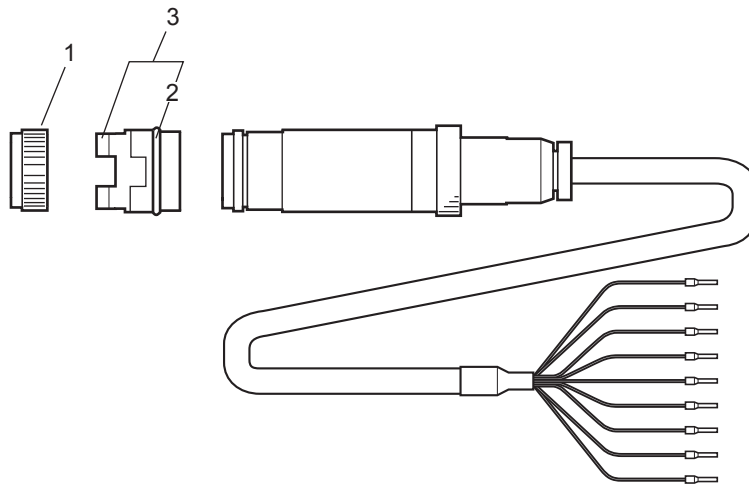
Disconnect the sensor from the converter and check that the insulation resistance between the bundle of the core (11 to 19) of the sensor cable and the sensor main unit (stainless steel) is 100 M Ω or more. If inspection determines that 100 M Ω or more insulation resistance cannot be obtained, replace the sensor.

If the inspections described in Subsection 5.2.1 to 5.2.3 do not reveal any problem, it is possible that certain parts such as the light source and photo sensor have reached the end of their service life. If there is a spare sensor, attempt replacement of the sensor to determine whether the sensor is the cause of the problem. In any event, in such a case the sensor must be replaced.

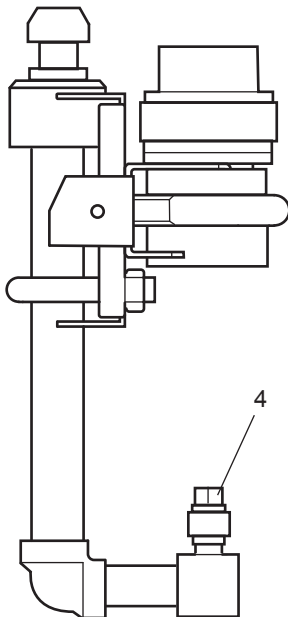
Customer Maintenance Parts List

Model SS300G MLSS Sensor

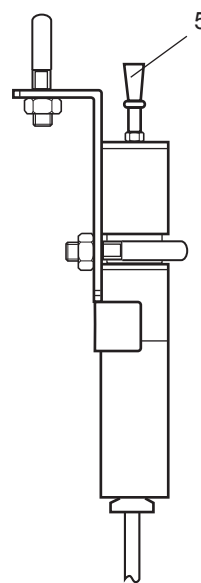
EXA SS



Option Code : / JTJ, / JTA
Jet-Washing Unit



Option Code : / WP
Wiper-Washing Unit



Item	Part No.	Qty	Description
1	K9432VD	1	Box Nut *
2	K9432QD	1	O-Ring
3	K9432VE	1	Prism Assembly *
4	K9432RJ	1	Nozzle (For Jet-Washing Unit)
5	K9432SF	1	Wiper (For Wiper-Washing Unit)

*: Parts marked with * are different from the ones for the previous type of sensor, STYLE : S2 (see the name plate on each sensor), but these parts are compatible with the previous sensor.
However, the parts used for the previous one are not compatible with the newer sensor, STYLE : S2.30 or younger.

Revision Information

- Title: SS300G MLSS Sensor
- Manual No.: IM 12E6C1-01E

Mar. 2017/4th Edition

Due to the improvement in the corrosion resistance, revised the number and material of maintenance parts for the prism assembly.

Apr. 2015/3rd Edition

Change Item 1.2.1 to GS 12E6A1-E description.

Oct. 2013/2nd Edition Page layouted by InDesign

Revised and Corrected over all of Style: 2, deletion of optional wiper cleaning (“/WP”);
CMPL 12E06C01-01E revised to 3rd edition.

Oct. 1998/1st Edition

Newly published.

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