MODEL LF494 INSTRUCTION MANUAL

TOSHIBA CORPORATION

NOTES

Before using the equipment, please read this manual carefully and understand the contents, and then use the equipment correctly.

- NEVER attempt to operate the equipment in any ways that are not described in this instruction manual.
- After reading this manual, store it with care in a place where it can be referred to whenever needed.
- Please be sure that this manual is delivered to the personnel who will use this product.

NOTICE

We thank you very much for your purchase of our LF494 series electromagnetic flowmeter detector.

Integral type LF494/LF600F, LF494/LF610F, LF494/LF620F Separate type detector LF494

This instruction manual describes the notes on using an electromagnetic flowmeter detector, installation, configuration and maintenance. It is intended for the personnel in charge of installation, operation and maintenance.

To use this product properly and safely, read this manual (6F8A0872) carefully before using this product. After reading this manual, store it in a place where it can be referred to whenever needed. This manual uses the following markers to identify the integral type or separate type when it describes items specific to the integrated type or separate type. Items without this marker are common items to the integral type and separate type.

Integral type LF494/LF600F, LF494/LF610F, LF494/LF620F:

Integral

Separate type detector LF494: Separate



Toshiba LF494 electromagnetic flowmeter detectors can be used in combination with various types of electromagnetic flowmeter converters (LF600F, LF610F, LF620F, LF602F, LF612F and LF622F).

For the notes on usage, connecting, wiring, installation, configuration and maintenance of the combined converter, check the model number of the combined converter and read the instruction manual of the relevant converter.

About Safety Precautions

Read the Safety Precautions described at the front carefully and understand the contents before using this product.

The "Safely symbols" used in the "Safety Precautions" are shown in a location such as in the margin to the left of the corresponding commentary in the main text.

NOTES

- 1. The reproduction of the contents of this Manual in any form, whether wholly or in part, is not permitted without explicit prior consent and approval.
- 2. The information contained in this Manual is subject to change or review without prior notice.
- 3. Be sure to follow all safety, operating and handling precautions described in this Manual and the regulations in force in the country in which this product is to be used.

7th Edition May, 2011 First Edition September, 2005

SAFETY PRECAUTIONS

Safety signs and labels affixed to the product and/or described in this manual give important information for using the product safely. They help prevent damage to property and obviate hazards for persons using the product. Make yourself familiar with signal words and symbols used for safety signs and labels. Then read the safety precautions that follow to prevent an accident involving personal injury, death or damage to property.

Explanation of signal words

The signal word or words are used to designate a degree or level of hazard seriousness. The signal words used for the product described in this manual are WARNING and CAUTION.

MARNING	Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.	
△ CAUTION	Indicates a potentially hazardous situation which, if not avoided, may result in minor to moderate injuries or in property damage.	

Safety symbols

The following symbols are used in safety signs and labels affixed to a product and/or in the manual for giving safety instructions.

\bigcirc	Indicates an action that is prohibited. Simply DON'T do this action. The prohibited action is indicated by a picture or text inside or next to the circle
	Indicates an action that is mandatory. DO this action. The mandatory action is indicated by a picture or text inside or next to the circle.
	Indicates a potential hazard. The potentially hazardous situation is indicated by a picture or text inside or next to the triangle.

TOSHIBA

SAFETY PRECAUTIONS

Safety Precautions for Installation and Wiring

MARNING

■ **Do not disconnect while circuit is live** unless location is known to be nonhazardous.



Live part of electric circuit or a high temperature department can cause explosion.

DON'T

■ **Do not modify or disassemble** the enclosure.



Strength degradation and defects of enclosure can cause explosion.

■ Do not use parts of other products.



Protective performance degradation for hazardous location can cause explosion.

■ **Do not touch live circuits** until assembly of all components is not over.



Protective performance degradation for hazardous location can cause **explosion**.

DON'T

■ Install per the National Electrical Code for the US (NEC, ANSI/NFPA 70) and the Canadian Electrical code for Canada (CEC, CAN/CSA-C22.1) and the drawing 3S8A2532, 3S8A2676 and 3S8A2677 (Refer to Appendix 1.).



Unsuitable conduit connections for hazardous location can cause explosion.

SAFETY PRECAUTIONS (continued)

Safety Precautions for Installation and Wiring

	∕ <u>N</u> C	AUTION		
■ Install a switch and fuse to isolate the LF494/LF600F, LF494/LF610F, LF494/LF620F and LF494 from mains power.		Use an appropriate device to carry and install the LF494/LF600F, LF494/LF610F, LF494/LF620F and LF494.		
DO	Power supply from mains power can cause electric shock or circuit break-down .	DO	If this product falls to the ground , injury, or malfunction of or damage to the product, can be caused.	
■ Turn off mains power before conducting wiring work.		■ Do not modify or disassemble the LF494/LF600F, LF494/LF610F, LF494/LF620F and LF494 unnecessarily.		
DO	Wiring while power is applied can cause electric shock .	DON'T	Modifying or disassembling this product can cause electric shock, malfunction of or damage to this product.	
■ Turn off mains power before working on pipes.		■ Ground the LF494/LF600F, LF494/LF610F, LF494/LF620F and LF494 independently from power equipment. (100 ohm or less ground resistance)		
Q	Working on pipes while power is applied can cause electric shock .	DO	Operating this product without grounding can cause electric shock or malfunction.	
■ Do not conduct wiring work with bare hands.		Use crimped terminal lugs for the terminal board and GND terminal.		
DON'T	Remaining electric charge even if power is turned off can still cause electric shock.	Q DO	Loose connections can cause electric shock, fire from excessive current or system malfunction.	
■ Do not wo hands.	ork on piping and wiring with wet			
DON'T	Wet hands may result in electric shock.			
	The label sho	wn left is place	d near the terminal board for	



The label shown left is placed near the terminal board for power supply on the converter.

(A black border and symbol on yellow triangle) Be alert to **electric shock**.

SAFETY PRECAUTIONS (continued)

Safety Precautions for Maintenance and Inspection

⚠ CAUTION				
■ Do not conduct wiring work with wet hands. Wet hands may result in electric shock.	■ Do not conduct wiring work when power is applied . Wiring while power is applied can cause electric shock . DON'T			
■ Do not use a fuse other than the one specified. Using a fuse other than the one specified can cause system failure, damage or malfunction.	■ Do not touch the LF494/LF600F, LF494/LF610F and LF494 main body when high temperature fluid is being measured. The fluid raises the main body temperature and can cause burns when touched.			
The label shown left is placed near the terminal board for power input of the converter. (A black border and symbol on yellow triangle)				

Usage limitation

This product is **not manufactured for applying to a system requiring safety directly involved human life as follows**. Please contact your nearest Toshiba reprehensive if there is a possibility of using this product for such use.

- Main control systems of nuclear power plants, safety protection systems in nuclear facilities or other important systems requiring safety
- Medical control systems relating to life support

Warranty and Limitation of Liability

Be alert to electric shock.

Toshiba does not accept liability for any damage or loss, material or personal, caused as a direct or indirect result of the operation of this product in connection with, or due to, the occurrence of any event of force majeure (including fire or earthquake) or the misuse of this product, whether intentional or accidental.

Handling Precautions

To obtain the optimum performance from the LF600F, LF610F, LF620F, LF602F, LF612F and LF622F converter for years of continuous operation, observe the following precautions.

(1) **Do not store or install** the flowmeter in:

- Places where there is direct sunlight.
- Places where there is snow and ice Infrared switches may not function correctly.
- Places where excessive vibration or mechanical shock occurs.
- Places where **high temperature or high humidity** conditions obtain.
- Places where **corrosive atmospheres** exist.
- · Plases submerged under water.
- Places where there is a sloped floor. To put the flowmeter temporarily on the floor, place it carefully with something, such as a block, to support it so that the flowmeter will not topple over.
- · Places where there is following factors.

Factors to impede infrared switch to operate properly

- Intense light such as direct sunlight and reflected sunlight by window glass or metal plate
- Place where brightness changes suddenly such as ON/OFF of lighting
- · Dense smoke or steam near the control panel
- Those attached on the control panel such as rain (dew drop), snow, ice, mud and oil, and haze due to their attachment
- Light reflecting object near the control panel, or reflecting object such as metal plate placed opposing to the control panel

When any of above factors is considered, take a measure for the proper operation of infrared switch such as to place a cover or to secure a space for at least a person to stand in front of the control panel.

When unable to avoid above factors, operate the EMF converter removing the factor by covering the control panel by hand so that light does not shine on it, by cleaning those attached on the control panel, or by standing in-between the reflecting object and the control panel to block the light.

(2) Wire cables **correctly and securely**.

Be sure to ground at the converter side (grounding resistance 100Ω or less).

Avoid a common ground **used with other equipment** where earth current may flow. An **independent ground** is preferable

- (3) Select cable paths away from electrical equipment (motors, transformers, or radio transmitters), which causes electromagnetic or electrostatic interference.
- (4) The apparatus should not be provided with the cable connections.

Please prepare yourself for the cable connections which could be used in Division2 hazardous locations.

The cable lead-in section must be tightened securely to keep air tightness.

Handling Precautions (continued)

- (5) If the inside of the converter and detector's terminal box are wetted or humidified, it may cause insulation deterioration, which can result in **fault or noise occurrence**. So do not conduct **wiring in the open air on rainy days**.
 - Also, be careful not to wet down the converter and detector's terminal box even in the case of indoor wiring, and complete wiring work in a short period of time.
- (6) Observe the following precautions when you open the converter housing cover:
 - Do not open the cover in the open air unprotected against rain or wind. This can cause electric shock or cause damage to the flowmeter electronics.
 - Do not open the cover under high ambient temperature or high humidity conditions or in corrosive atmospheres. This can cause deterioration of system accuracy or cause damage to the flowmeter electronics.
- (7) Since a varistor is built in converter, do not conduct a withstand voltage test for the converter.
 - In addition, the voltage for checking the insulation of the converter must be **250VDC** or lower.
- (8) This product may cause **interference to radio and television sets** if they are used near the installation site. **Use metal conduits etc. for cables to prevent this interference**.
- (9) Radio transmitters such as transceivers or cellular phones may cause interference to the flowmeter if they are used near the installation site. Observe the following precautions when using them:
 - Close a transmitter cover before using a transceiver.
 - Do not use a transceiver whose output power is more than 5 W.
 - Move the antenna of a transceiver or a cellular phone at least 50 cm away from the flowmeter and signal cables when using it.
 - Do not use a radio transmitter or a cellular phone near the flowmeter while it is operating online. The transmitter or cellular phone's output impulse noise may interfere with the flowmeter.
 - Do not install a radio transmitter antenna near the flowmeter and signal cables.
- (10) For reasons of flowmeter failure, inappropriate parameters, unsuitable cable connections or poor installation conditions, the flowmeter may not operate properly. To prevent any of these problems causing a system failure, it is recommended that you have preventive measures designed and installed on the flowmeter signal receiving side.
- (11) For installation and connection of the converter, check the model number of converter and read the instruction manual of the relevant converter.
- * We assume no responsibility for nonconformity caused by violation of precautions described in this manual or used in violation of the installation method and the operation method stipulated in a relevant ordinance or other regulations.

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1. Product Inspection and Storage

1.1 Product Inspection

LF494 series electromagnetic flowmeter is shipped in a cardboard container filled with shock-absorbing materials. Open the package carefully and check as follows:

■ Make sure the following items are included in the package.

For the **integral type** (when a converter and detector are united)



Electromagnetic flowmeter main unit 1 unit	ţ
Instruction manual One each for the converter and detector	•

For the separate type (when a converter and detector are separated)



Electromagnetic flowmeter converter 1 unit
Electromagnetic flowmeter detector 1 unit
Instruction manualOnce each for the converter and detector

- Inspect the flowmeter for indications of **damage** that may have occurred during shipment.
- Make sure the type and specifications of the flowmeter are in accordance with the **ordered specifications**.

If you cannot find the items listed above or any problem exists, contact your nearest Toshiba representative.

1.2 Strage

To store the electromagnetic flowmeter after opening the package, select a storing place as follows and keep it under the conditions described below:



- (1) Avoid places where there is direct sunlight, rain or wind.
- (2) Store the product in a well-ventilated place. Avoid places of **extremely high humidity** or **extremely high or low temperature**. The following environment is recommended:
 - Humidity range: 10 to 90% RH (no condensation)
 - Storage temperature: -25 to +65° C
- (3) Avoid places where vibrations or mechanical shock occur.
- (4) If the cover of the converter is left open while being stored, gradual deterioration of circuit isolation can be caused. Therefore **don't open the cover** until it is connected with wires.
- (5) To put the flowmeter temporarily on the floor, place it carefully with something, such as block or stopper, to support it so that the flowmeter will not topple over.

2. Overview

The LF494/LF600F, LF494/LF610F, LF494/LF620F and LF494 electromagnetic flowmeter can be use in the following hazardous (classified) locations.

Class , Division 2, Groups A, B, C and D,

Class , Division 2, Groups E, F and G

Class

This product is a converter used for electromagnetic flowmeters that measure the volumetric flow rate of conductive fluid using Faraday's law of electromagnetic induction.

You can bring out the functions of the converter when you place it in the converter housing you prepare and use it in combination with a fluid rate measurement detector.

The converter sends out a signal to drive the detector excitation coil, which generates a magnetic field inside the detector. The converter receives the signal electromotive force obtained by the detector. The signal electromotive force is proportional to the generated flow rate in the fluid using Faraday's law of electromagnetic induction. After carrying out its operation, the converter converts the signal electromotive force to an analog signal output and displays the status as a flow rate value.

Features

With a linear relationship between the flow rate and output signal, the electromagnetic flowmeter is used as an easy-to-read indicator. In addition to this feature, it has the following outstanding features:

- (1) Wide flow velocity range setting, such as a flow velocity range of 0 to 0.3 ft/s and 0 to 32.8 ft/s (0 to 0.1 and 0 to 10m/s) is achieved.
- (2) The unique Noise Sentry filter circuit enables you to obtain stable output automatically.
- (3) Full graphic LCD that enables display of a large amount of information

 With a large amount of a maximum of 14 characters x 8 lines, you can easily set up various displays including bar graphs and alarm indications. The backlight display allows you to read the indicator easily.
- (4) Use of infrared switches

 Use of infrared switches allows you to perform various operations, without opening the converter housing cover.
- (5) The structure is authorized by the 3-A SANITARY STANDARDS SYMBOL ADMINISTRATIVE COUNCIL. This sanitary standard is No.28-03.



(5) Intelligent functions

The widely used **HART***1 **protocol communications system** is used as a standard feature. This product supports **PROFIBUS***2 **communication** (optionally available).

- * 1 HART protocol: "HART" stands for Highway Addressable Remote Transducer and is a communication protocol recommended by HCF (HART communication Foundation) for industrial sensors.
- * 2 PROFIBUS: PROFIBUS, which stands for PROCESS FIELDBUS, is a field bus that is approved by international standard IEC61158. The electromagnetic flowmeter supports PRFIBUS PA for process automation.

3. Names of Parts

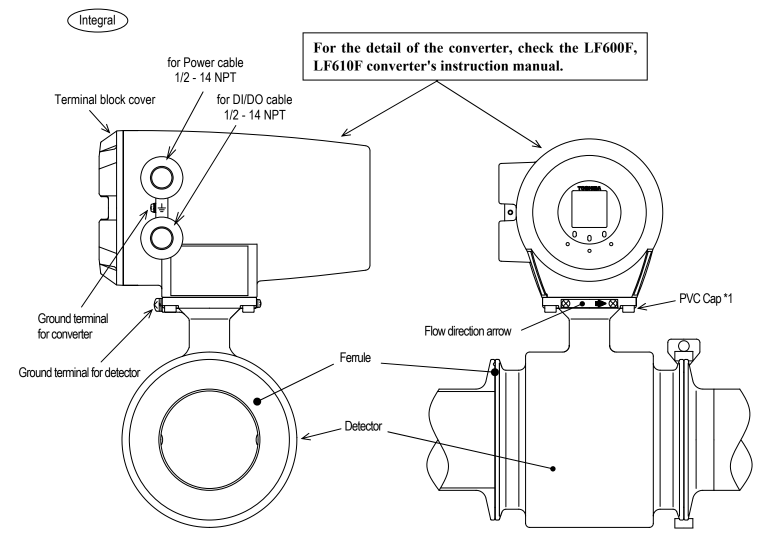
IMPORTANT

The apparatus should not be provided with the cable connections.

Please prepare yourself for the cable connections which could be used in Division2 hazardous locations.

3.1 Appearance

3.1.1 Appearance of LF494/LF600F, LF494/LF610F

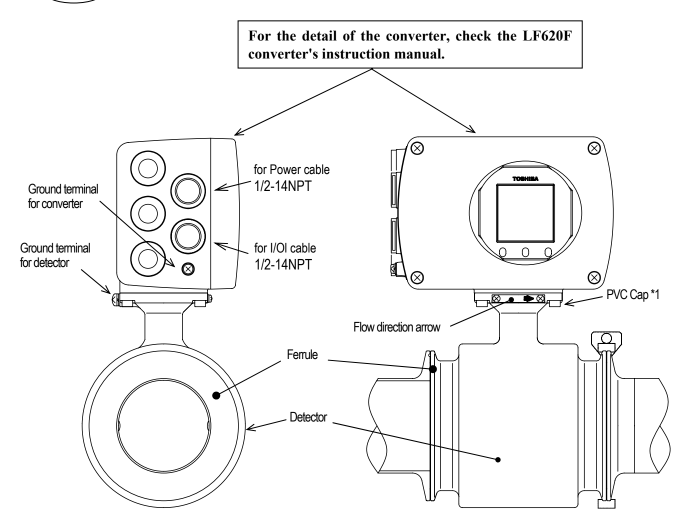


- *1: PVC cap is attached to the head of hexagon socket head cap screw. This is by the 3-A requirement and it is for preventing the accumulation of contamination.
 - In addition, the silicon resin is filled up the cross recessed part of pan head screws. It provides same role as above.

Figure 3.1.1 Appearance of LF494/LF600F, LF494/LF610F

3.1.2 Appearance of LF494/LF620F





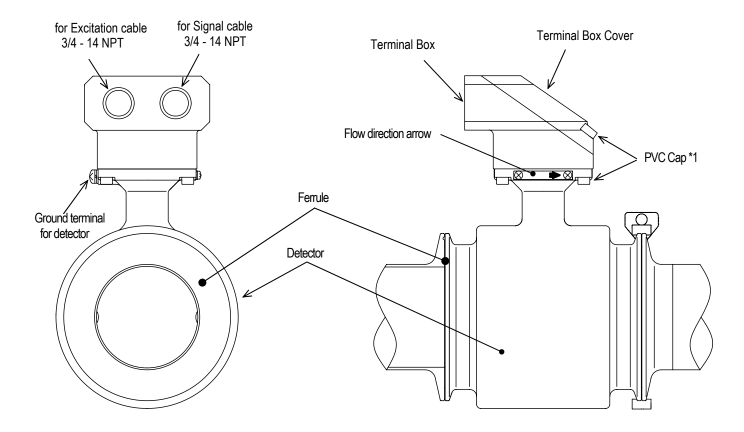
*1: PVC cap is attached to the head of hexagon socket head cap screw. This is by the 3-A requirement and it is for preventing the accumulation of contamination.

In addition, the silicon resin is filled up the cross recessed part of pan head screws. It provides same role as above.

Figure 3.1.2 Appearance of LF494/LF620F

3.1.2 Appearance of LF494





*1: PVC cap is attached to the head of hexagon socket head cap screw. This is by the 3-A requirement and it is for preventing the accumulation of contamination.

In addition, the silicon resin is filled up the cross recessed part of pan head screws. It provides same role as above.

Figure 3.1.3 Appearance of LF494

3.2 Construction of the terminal blocks

3.2.1 Terminal Block Construction of LF494/LF600F, LF494/LF610F and LF494/LF620F Type

Integral For details of the converter, check the LF600F, LF610F and LF620F converter's instruction manual.

3.2.2 Terminal Block Construction of LF494 Type



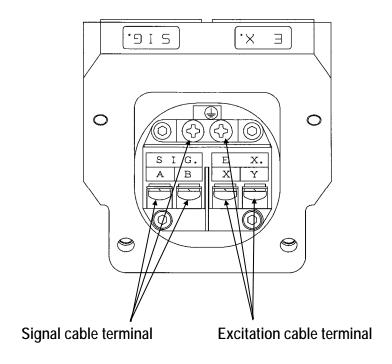


Figure 3.2.1 Terminal Block of LF494

4. Installation

Safety Precautions for Installation

WARNING

■ **Do not active live circuits** under environment of explosive atmospheres.



Live part of electric circuit or a high temperature department can cause **explosion**.

■ Do not use parts of other products.



Protective performance degradation for hazardous location can cause **explosion**.

■ **Do not active live circuits** While assembly of all components is not over.



Protective performance degradation for hazardous location can cause **explosion**.

■ Install per the National Electrical Code for the US (NEC, ANSI/NFPA 70) and the Canadian Electrical code for Canada (CEC, CAN/CSA-C22.1) and the drawing 3S8A2532, 3S8A2676 and 3S8A2677 (Refer to Appendix 1.).



Unsuitable conduit connections for hazardous location can cause **explosion**.

A CAUTION

■ Ground the LF494/LF600F, LF494/LF610F, LF494/LF620F and LF494 independently from power equipment. (100 ohm or less ground resistance)



Operating this product without grounding can cause **electric shock** or **malfunction**.

■ Use an appropriate device to carry and install the LF494/LF600F, LF494/LF610F, LF494/LF620F and LF494.



If his product **falls to the ground**, injury, or malfunction of or damage to the product, can be caused.

■ Install a switch and fuse to isolate the LF494/LF600F, LF494/LF610F, LF494/LF620F and LF494 from mains power.



Power supply from mains power can cause **electric shock** or **circuit break-down**.

■ Do not modify or disassemble the LF494/LF600F, LF494/LF610F, LF494/LF620F and LF494 unnecessarily.



Modifying or disassembling this product can cause electric shock, malfunction or damage to this product.

■ Do not work on piping and wiring with wet hands.



Wet hands may result in **electric shock**



The label shown left is placed near the terminal board for power supply to the converter.

Be alert to electric shock

- 15

4.1 Notes on Selecting the Installation Location

- 1. Avoid places within the immediate proximity of equipment producing electrical interference (such as motors, transformers, radio transmitters, electrolytic cells, or other equipment causing electromagnetic or electrostatic interference).
- 2. Avoid places where excessive pipe vibration occurs.
- 3. Avoid places where fluid is pumped in a pulsating manner
- 4. Avoid places where there is **direct sunlight**. If this is unavoidable, use an appropriate **shade**
- 5. Avoid places where corrosive atmospheres or high humidity conditions obtain.
- 6. Avoid places where there may be limited access such as pipes installed next to high ceilings or constricted areas where clearance for installation or maintenance work is not provided
- 7. Design piping so that the detector pipe is always filled with fluid, whether the fluid is flowing or not.
- 8. The detector has no adjustable piping mechanism. Install an adjustable short pipe where needed.
- 9. Chemical injections should be conducted on the downstream side of the flowmeter.

(Separate)

10. The maximum length of the cable that connects **the detector and converter is 300m**. Select the converter installation location so that the distance between the detector and converter dose not exceed 300m.

4.2 Mounting Procedure

4.2.1 Pipe checks

(1)Before installing pipes, check for any leaning misplacement or eccentricity as illustrated in Figure 4.1. An attempt to unreasonably connect pipes that are inclined may lead to a detector breakdown or fluid leakage. Connecting pipes in an eccentric state may also cause wears and tear of linings and grounding rings, as well as measurement errors.

Before installing pipes, make sure to flush the interior of the pipes to remove deposited material.

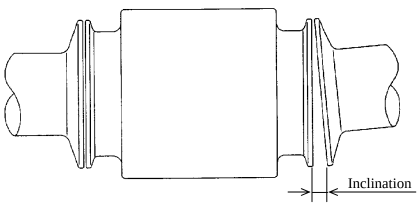


Figure 4.1 Pipe leaning

(2) Preventing an Empty Pipe Condition

Fix the relevant pipes installed on both sides of the detector by attaching fittings, etc. to support the pipe. By supporting the pipes, not only the pipe vibration is reduced but also the damage to the pipes by the electromagnetic flowmeter's weight and the fluid mass (see Figures 4.2 and 4.3).

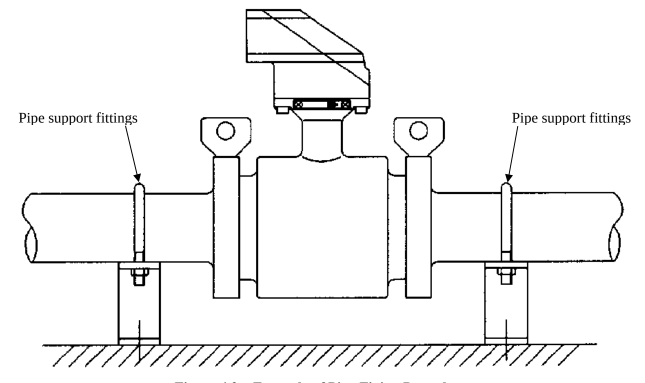


Figure 4.2 Example of Pipe Fixing Procedure

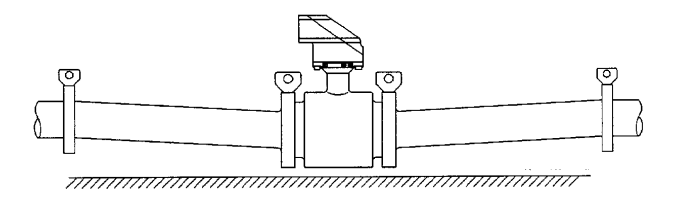


Figure 4.3 Model Diagram of Unsupported Pipes

4.2.2 Installation Procedure

The LF494 adopts the ISO 2852 clamp connection method.

To mount the LF494, see Figure 4.1 and follow the procedure below:

- 1. Weld a ferrule (Option) to the process pipe on both upstream and downstream sides.
- 2. Install the LF494 between the two ferrules which were welded to the process pipes above.
- 3. Install a gasket between the grooves of the ferrule on the detector side and that of the ferrule on the process pipe for both upstream and downstream sides. Then place a clamp over the joined ferrules as shown in Figure 4.4 and tighten with the screw for both upstream and downstream process pipes.

IMPORTANT

When high-temperature fluid is being measured, radiant heat from the detector pipe surface and adjoining pipes may cause the ambient temperature of the converter to go above 60 °C. If the ambient temperature goes above 60°C, try to lower the temperature by measures such as wrapping heat-insulating materials over the detector pipe and adjoining pipes.

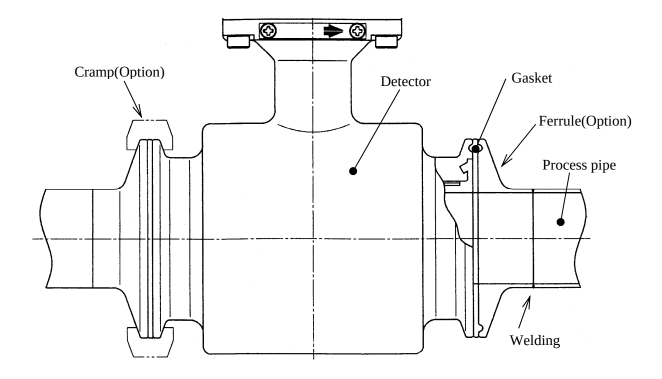


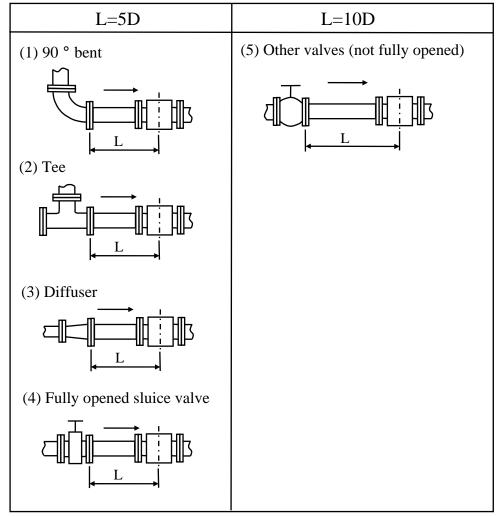
Figure 4.4 LF494 flowmeter detector piping connections

4.3 Piping Connections

(1a) Ideal Upstream Straight Pipe Length Installation Requirements

If various joints are used upstream of the detector outlet, the straight pipe length as shown in Table 4.1 is required.

Table 4.1 Required straight pipe length on the upstream side



L: Required straight pipe length—straight pipe length plus half length of the detector.

D: Nominal bore size (diameter)

NOTES

The length of a reducer, if connected, can be counted as a part of the straight pipe length.

No straight pipe length is needed on the downstream side. If a butterfly valve is installed downstream of the detector, do not let the valve plate protrude into the pipe of the detector

(1b) Optional "Mount Anywhere" Installation

Mount-Anywhere Technology:

With Toshiba's unique magnetic field distribution technology, the meter is highly immune to upstream flow disturbances. A minimum of 1D (diameter) length of upstream straight pipe from the flange is required to maintain the performance specification.

NOTE

The test results were obtained and demonstrated at Toshiba's flow calibration facility, Fuchu Japan.

(2) Pipe Orientation

The detector may be installed in horizontal, vertical or sloping pipe runs as shown in Figure 4.5. However, except for horizontal installation, fluid should flow from lower to upper directions. If no air bubble, vertical down flow application are acceptable under pressured piping conditions. See Figure 4.5.

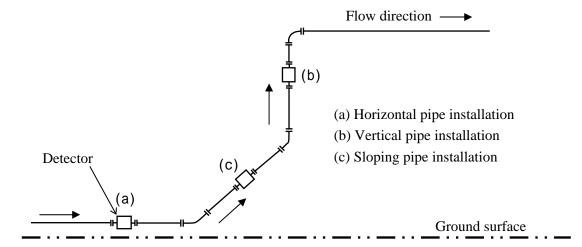


Figure 4.5 Detector Piping Orientation

The electrodes should be positioned horizontally relative to the ground surface in any piping installation. See Figure 4.6.

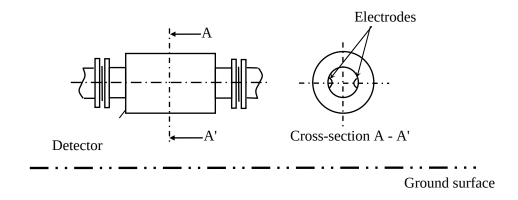


Figure 4.6 Installation position of the detector

(3) Flow Direction

Install the detector in accordance with the flow direction arrow on the detector. See Figure 4.7.

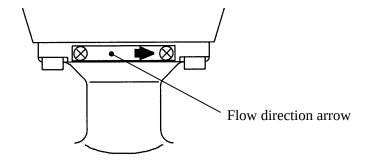


Figure 4.7 Flow direction arrow on the detector

(4) Preventing an Empty Pipe Condition

Design an upright pipe run (Figure 4.8) or sufficient head pressure (Fig. 4.9) at the downstream detector outlet if there is a possibility of the detector pipe becoming emptied.

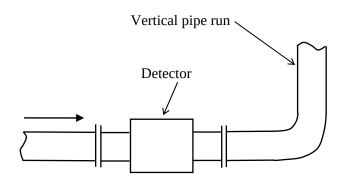


Figure 4.8 Detector with an upright pipe run at downstream outlet

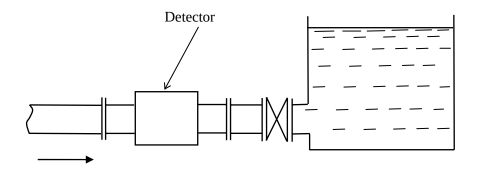


Figure 4.9 Detector with sufficient head pressure at downstream outlet

4.4 Grounding

A CAUTION

■ Do not wire cables and replace parts when power is supplied.

DON'T

Wiring work and replacing parts in the power-on state may cause electric shock.

■ Do not work on piping and wiring with wet hands.



Wet hands may result in electric shock.

(1) Grounding of the LF494/LF620F type



Ground as shown in Figure 4.10. Make the grounding wire as short as possible. Use grounding wire material of IV wire 5.5mm² or more. Do not share a grounding wire with other instruments where grounding current may flow. (An independent grounding is preferable.)

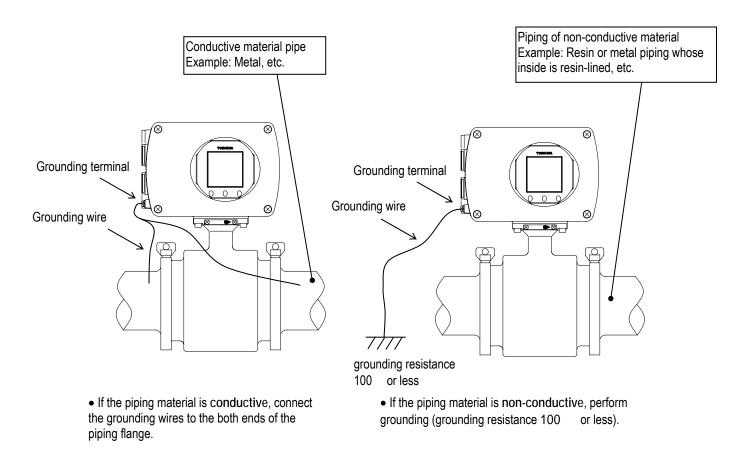


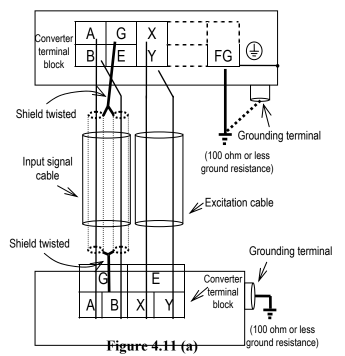
Figure 4.10 Grounding the LF494/LF620F Type

(2) Grounding of the LF494 type

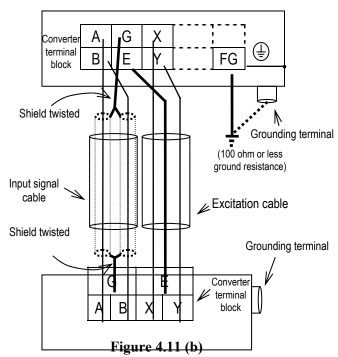


Ground the external grounding terminal of the detector and the FG terminal of the converter (or external grounding terminal of the converter) securely (grounding resistance 100 or lower). Use grounding wire material of IV wire 5.5mm² or more. Do not share a grounding wire with other instruments where grounding current may flow. (An independent grounding is preferable.)

If it is difficult to perform grounding work at the detector side because of a pit installation or other reasons, use a 3-core cable for the excitation cable and connect the E terminal of the detector to the E terminal of the converter. (The E terminal of the converter is internally connected with the FG terminal and the converter case.)



Wiring between Detector and Converter (For grounding the detector, see Figure 4.12 below.)



Wiring between Detector and Converter (when grounidng of the detector is difficut)

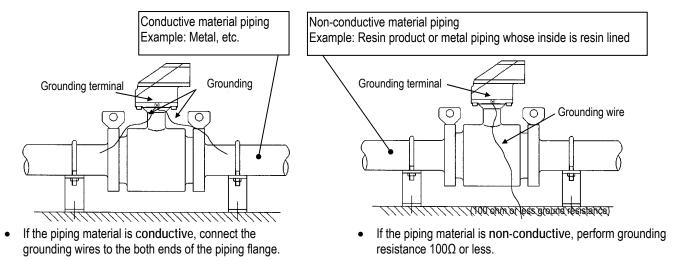


Figure 4.12 Grounding the LF494 Type Detector

5. Wiring

Safety Precautions for Wiring

MARNING

■ DO NOT DISCONNECT WHILE CIRCUIT IS LIVE UNLESS LOCATION IS KNOWN TO BE NONHAZARDOUS.



Live part of electric circuit or a high temperature department can cause explosion.

■ **Do not active live circuits** While assembly of all components is not over.



Protective performance degradation for hazardous location can cause **explosion**.

■ Install per the National Electrical Code for the US (NEC, ANSI/NFPA 70) and the Canadian Electrical code for Canada (CEC, CAN/CSA-C22.1) and the drawing 3S8A2532, 3S8A2676 and 3S8A2677 (Refer to Appendix 1.).



Unsuitable conduit connections for hazardous location can cause explosion.

■ Install a switch and fuse to isolate the	■ Turn off mains power before conducting wiring		
LF494/LF600F, LF494/LF610F,	work.		
LF494/LF620F and LF494 from mains power. Power supply from mains power can cause electric shock or circuit break-down.	Wiring while power is applied can cause electric shock.		
■ Do not work on piping and wiring with wet	■ Ground the LF600F, LF610F, LF620F		
hands.	independently from power equipment. (100 ohm		
	or less ground resistance)		
Wet hands may result in electric	Operating this product without grounding		
shock	can cause electric shock or malfunction.		
DON'T	DO		
■ Do not conduct wiring work with bare hands.	■ For the power supply wiring and grounding wiring,		
Remaining electric charge even if power is turned off can still cause electric shock.	use crimping terminals with insulated sleeve. There is a risk of electric shock due to drop-off or loosing, and a risk of fire and equipment trouble due to heat generation.		
Do not modify or disassemble the LF600F, LF610F, LF620F, LF602F, LF612F, LF622F unnecessarily. Modifying or disassembling this product can cause electric shock, malfunction of or damage to this product.	The label shown left is placed near the power supply terminal on the converter. Be alert to electric shock .		

Flowmeter accuracy may be affected by the way wiring is executed. Proceed with correct wiring taking the precautions in following pages.

Notes on wiring

A CAUTION

- (1) Select the cable runs away from electrical equipment (motors, transformers, or radio transmitters) which causes electromagnetic or electrostatic interference.
- (2) Deterioration of flowmeter circuit insulation occurs if the converter interior or cable ends get wet or humidified. This in turn causes malfunction of flowmeter or noise problems. Avoid a rainy day if the flowmeter is to be installed outdoors. Even indoors, prevent water from splashing over the flowmeter. Try to finish the wiring as quickly as possible
- (3) The converter has an arrestor installed inside. Therefore, do not conduct a withstand voltage test for the converter. To check the insulation of the converter, use a voltage of 250Vdc or less.
- (4) After wiring, be sure to install the terminal block protection cover.
- (5) Because the excitation cable and flow rate signal cable transmit very delicate signals, pass each of them separately through a thick steel conduit tube, keep them away from the large current wiring as far as possible, and do not install them in parallel.

5.1 Cables

Use the kind of cables shown in Table 5.1 to wire the converter.

Table 5.1 Installation Cables

	Name	Cable name	Nominal cross-section al area	Finished outer diameter	Description
•	Power cable	3-core vinyl sheathed cable or 2-core vinyl sheathed cable	2 mm²	11~13mm	CVV JIS C 3401 or equivalent
	Output signal cable	The number of conductors the cable contains differs depending on the specification of the output signal cable. Use a shielded cable of finished outer diameter 11 to 13mm and nominal cross-sectional area 1.25mm ² .			CVV-S JIS -258-C or equivalent
>	Flow rate signal cable	2-core shielded chloroprene cabtyre cable (Rubber coverd cable)	0.75 mm ²	11~13mm	2PNCT-S JIS C 3327 or equivalent
>	Excitation cable	3-core chloroprene cabtyre cable (Rubber coverd cable)	2 mm^2 1.25 m^2	11~13mm	2PNCT JIS C 3327 or equivalent

Separate



5.2 External Device Connections and Grounding

For the notes on connecting, wiring and installation of the combined converter, check the model number of the combined converter and read the instruction manual of the relevant converter.

5.3 Notes on Wiring

5.3.1 Notes on Instrumentation-Converter Wiring

- To avoid 2-point grounding, ground the shield of output cable basically at the receiving side.
- Use a grounding wire of IV wire 5.5mm² or more. The size of the external grounding terminal screws is M4. Do not share a grounding wire with other instruments where grounding current may flow. (An independent grounding is preferable.)
- Power cable

When a 3-core cable is used: Ground with the FG terminal.

When a 2-core cable is used: Use an external grounding terminal and make the cable as short as possible.

5.3.2 Notes on Wiring of the Separate type (LF494)

Separate

• The detector is shipped with a flow rate signal cable and excitation cable. Be sure to use those cables coming with the detector.

Note: When the cable length exceeds 300m, cables may not be supplied. Check whether the cable is supplied with the specs.

- The allowable cable length between the detector and converter varies depending on the conductivity of the operating fluid. **Refer to the instruction manual of the combined detector.**
- When connecting with the detector, wire the cables in the order of the excitation cable and flow rate signal cable.
- Because the input cables transmit very delicate signals, pass the excitation cable and input signal cable separately through a thick steel conduit tube, keep them away from the large current wiring as far as possible, and do not install them in parallel.
- When replacing the flow rate signal cable and excitation cable, also refer to the instruction manual of the relevant detector. Order the detector terminal box cover packing from Toshiba.

5.4 Wiring

5.4.1 Terminal Treatment of Cables

Follow the procedures below to treat the terminals (at the converter side) of various cables and install the cables to the terminal block. Use appropriate cables based on the description in Section 5.1 "Cables." Crimp a round type insulated crimp-type terminal to the end of the cables.

(1) Power cable, current output cable, digital I/O cables

The necessary cables should be ordered from the person responsible for the installation. Strip the sheath of each conductor as shown in Figure 5.1 and attach a crimping terminal with insulated sleeve to it. The size of the crimping terminal is as follows:

M4: Integral type LF600F and LF610F M3.5: Integral type LF620F, Separate type LF602F, LF612F and LF622F

- Connect the power cable to terminal blocks L1 and L2.
- Connect the current output cable to terminal blocks + and -.
- Connect the digital I/O cable to terminal blocks D1, D01, D02 and COM, as required.

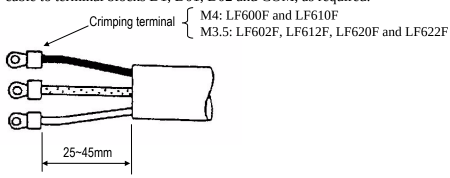


Figure 5.1 Terminal Treatment of Power Cable, Current Output Cable and Digital I/O cable

(2) Excitation cable

Separate

Strip the sheath from the end of each conductor as shown in Figure 5.2, attach an M3.5 crimping terminal with insulated sleeve, and connect it to the terminal blocks X and Y. Connect the red conductor to terminal block E.

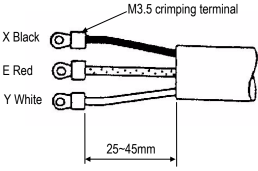


Figure 5.2 Terminal Treatment of Excitation Cable

(3) Connecting the input signal cable

Separate

Strip the sheath from the end of each conductor of a 2-core individually shielded cable as shown in Figure 5.4. Twist those shields and cover them with a thermal contraction tube or vinyl tube not to make contact with the case or core wires. Then attach an M3.5 crimping terminal with insulated sleeve as shown in Figure 5.3. Connect a crimping terminal to the A and B terminals on the terminal block and connect to each G terminal of the detector and converter.

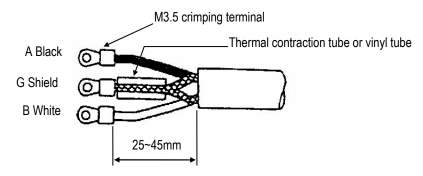
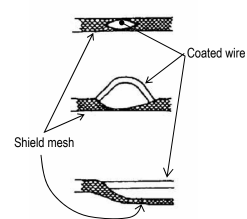


Figure 5.3 Terminal Treatment of Flow Rate Signal Cable

Notes on signal cable shield processing work

When stripping an external sheath, intermediate and insulated sheath, be careful not to scratch or cut the internal conductors and shield mesh. Do not disjoint the shield mesh but treat it as shown in Figure 5.9.



- a. Open the shield mesh with a pencil or the like.
- b. Pull out the internal coated wires from the hole of the shielded mesh.
- c. Pull out all internal coated wires and extend the shield mesh wire.

Figure 5.4 Treating the Signal Cable Shield Mesh

5.4.2 Cable Connection

Connect and install the terminal-treated cables to the terminal block.

*Connect the cables to the terminal block securely. A loose connection may cause incorrect measurement. After connecting a cable, try to pull it to check whether it has been connected securely.

Referring to combined converter's manuals of "Connections and Grounding", connect each cable to the terminal block. Tighten the screws of the terminal block tightly to ensure a secure connection. A loose connection may cause incorrect measurement. After connecting a cable, try to pull it to see whether it has been connected securely.

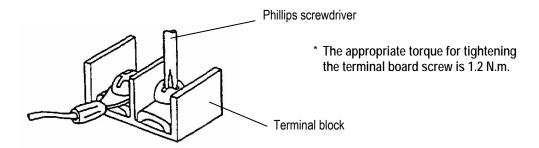


Figure 5.5 Connecting a Cable to Terminal Block

6. Operation

A CAUTION

■ Do not touch the terminal board when power is supplied.

DON'T

Touching the terminal board when power is supplied can cause electric shock.

■ Do not touch the main body when high temperature fluid is being measured.

DON'T

The fluid raises the main body temperature and can cause burns.

Preparatory check

Follow the procedure described below to prepare before starting the flow measurement (described with regard to the entire flowmeter).

System Check

Check the items listed below

- Check the wiring between the converter and related instruments.
- Make sure all the bolts of connection flanges on which the flowmeter is mounted securely tightened.
- Make sure **the direction of flow arrow** is in accordance with actual flow.
- Make sure the flowmeter is **grounded** with 100 ohm or less ground resistance.
- Make sure the **housing covers** are securely tightened.

Placing System On-Stream

- Let the fluid go through the detector pipe. (Note 1)
- When the detector is filled with the fluid, **stop** the fluid and keep it still in the detector pipe.

Supplying Electric Power

■ Make sure the **power supply** is as specified.

Checking Converter Parameters

■ Check the configuration parameter settings. Refer to combined converter's manual.

Zero Adjustment

■ Wait for 30 minutes to warm up the flowmeter. Then making sure the fluid holds still in the detector pipe, starts the **zero adjustment**. Refer to **combined converter's manual**.

On-line measurement

■ After checking the items and conducting the zero adjustment as listed above, let the fluid go through the detector pipe. Output (4–20 mA dc) directly proportional to the flow rate can be obtained.

Note 1: If the detector pipe is not filled with the fluid to be measured, the flow rate will be indefinite and unable to be measured. Before using the flowmeter, be sure to fill the detector pipe the fluid to be measured.

7. Maintenance and Troubleshooting

Safety precaution for Maintenance and Troubleshooting

WARNING

■ **Do not disconnect while circuit is live** unless location is known to be nonhazardous.



Live part of electric circuit or a high temperature department can cause **explosion**.

■ **Do not modify or disassemble** the enclosure.



Strength degradation and defects of enclosure can cause explosion.

■ Do not use parts of other products.



Protective performance degradation for hazardous location can cause explosion.

■ **Do not live circuits** While assembly of all components is not over.



Protective performance degradation for hazardous location can cause explosion.

■ Install per the National Electrical Code for the US (NEC, ANSI/NFPA 70) and the Canadian Electrical code for Canada (CEC, CAN/CSA-C22.1) and the drawing 3S8A2532, 3S8A2676 and 3S8A2677 (Refer to Appendix 1.).



Unsuitable conduit connections for hazardous location can cause **explosion**.

⚠ CAUTION

■ Do not conduct wiring work when power is applied.

■ Do not touch the LF494/LF600F, LF494/LF610F, LF494/LF620F and LF494 main body when high temperature fluid is being measured.



Wiring while power is applied can cause electric shock.

DON'T

The fluid raises the main body temperature and can cause burns.

TOSHIBA 6 F 8 A 0 8 7 2

7.1 Maintenance

■ Cleaning

■ Adhesion might be created in the detector over a long period of time when used on certain materials.

Try to confirm whether to cause the adhesion in the detector pipe when the phenomenon is seen, and an abnormality (ex. decreasing indication, etc.) is confirmed.

Please clean with a soft brush etc. and remove any unnecessary build up inside the meter. When using it in the line to which such a phenomenon occurs easily, it is recommended that the detector pipe be cleaned regularly. Use new gaskets when reinstalling the flowmeter detector in the pipeline.

■ Mag-Prover Built-In Calibrator

The converter has a built-in reference signal calibration and verification circuit that allows you to re-verify the original magmeter flow lab calibration without the need for external devices. This reference signal can be used to check the zero and span of the converter for the purpose of instrumentation maintenance or periodical inspection. Refer to combined converter's manual.

■ Operative life

The operative life of this flowmeter is **10** years from the date of shipment.

The life of the flowmeter differs depending on the environmental conditions and the way it was used. To extend the life of the flowmeter, **inspect the flowmeter periodically and clean or replace components** if necessary.

■ Product disposal

Integral

The electromagnetic flowmeter must be disposed of, according to the rules and regulations of your local government.

Especially if you dispose of electrolytic capacitors to replace parts, have it done by an agency which is licensed to handle industry waste materials.

■ Check/Replacement of the display unit

When characters displayed on the LCD display become thin or blots come out, please adjust the setting of LCD's display density. If the display is still not improved, the display unit comes to the end of its life. Please replace the display unit with a new one. In order to use the display unit stably for a long time, it is preferable to replace it early. For inspection and replacement, please contact your nearest Toshiba representative.

■ Power supply unit (also used for excitation board)

Electronic components deteriorate faster when the ambient temperature is high. The life of the power supply unit in the converter is 9 to 10 years if the ambient temperature is 40°C, and 5 to 6 years if it is 50° C. To extend the life of the flowmeter, we recommend you replace the power supply unit early.

Contact your nearest Toshiba representative for a flowmeter inspection or unit replacement.

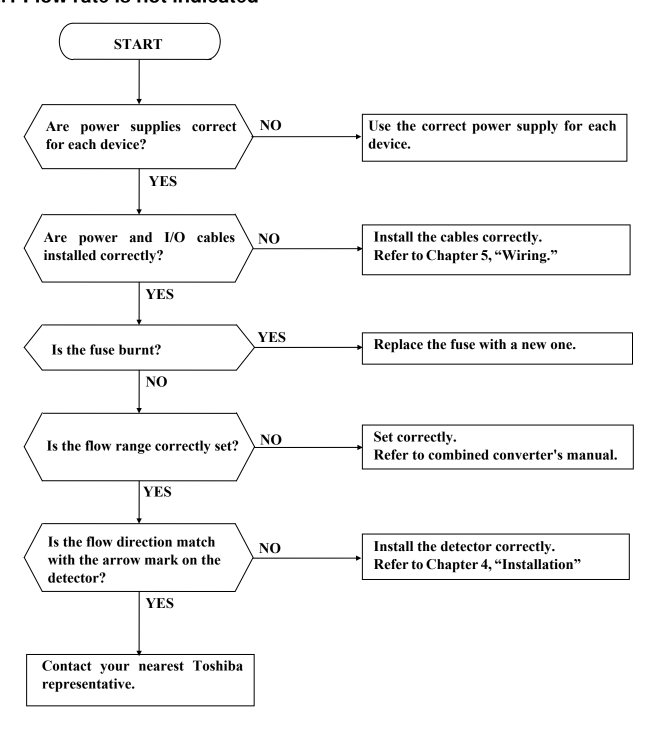
7.2 Troubleshooting

If a problem occurs while using the LF494/LF600F, LF494/LF610F, LF494/LF620F and LF494, follow the flowcharts described below.

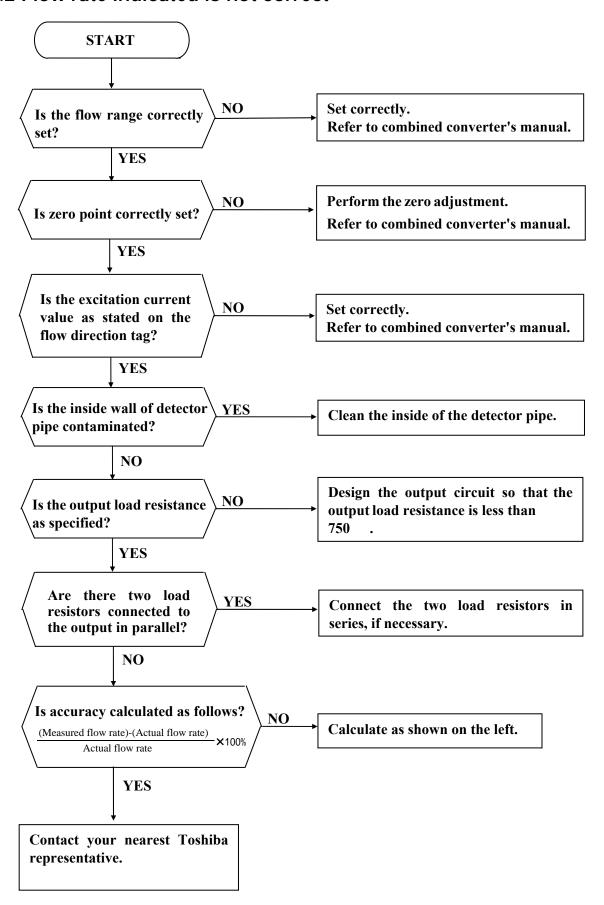
You may find a way to solve the problem. The flowcharts are based on three symptoms (1) to (3).

If you cannot solve the problem, contact your nearest Toshiba representative.

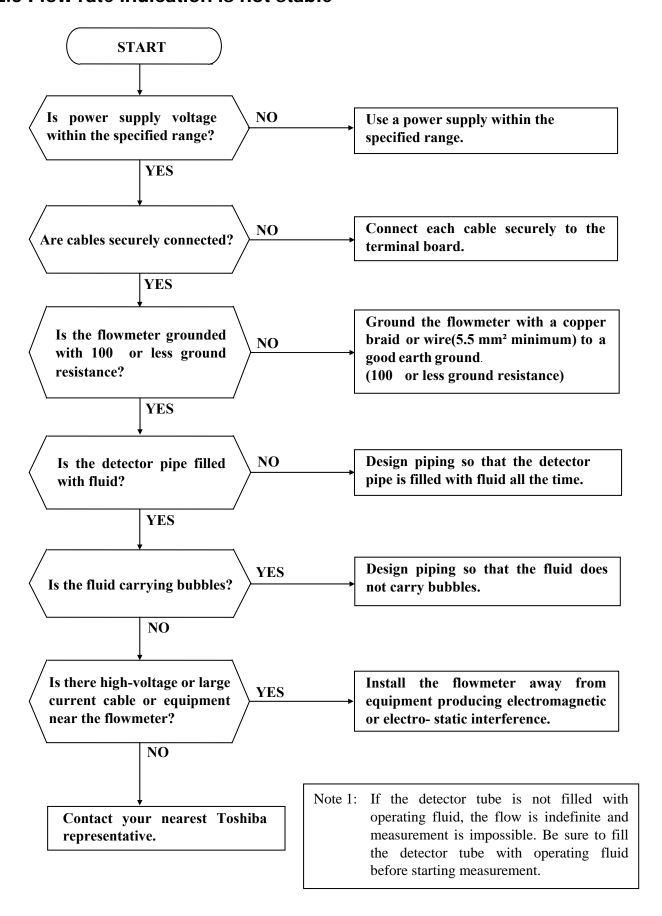
7.2.1 Flow rate is not indicated



7.2.2 Flow rate indicated is not correct



7.2.3 Flow rate indication is not stable



8. Principle of Operation

The operating principle of the electromagnetic flowmeter is based on Faraday's Law of electromagnetic induction and it is designed to measure the volumetric flow rate of fluid. An insulated pipe of diameter D is placed vertically to the direction of a magnetic field with flux density B (see Figure 8.1). When an electrically conductive fluid flows in the pipe, an electrode voltage E is induced between a pair of electrodes placed at right angles to the direction of magnetic field. The electrode voltage E is directly proportional to the average fluid velocity V.

The following expression is applicable to the voltage.

$$E = K \times B \times D \times V [V] \dots (Eq. 8.1)$$

Volumetric flow rate Q [m³/s] is:

$$Q = \frac{\times D^2}{4} \times V$$
(Eq. 8.2)

Using the Equation 14.1 and 14.2

$$E = K \times B \times D \times \frac{4}{\times D^2} \times Q$$

$$E = \frac{4 \times K \times B}{\times D} \times Q \dots (Eq. 8.3)$$

E = induced electrode voltage [V]

K = constant

B = magnetic flux density [T]

D = meter pipe diameter [m]

V = fluid velocity [m/s]

Therefore, volumetric flow rate is directly proportional to the induced voltage.

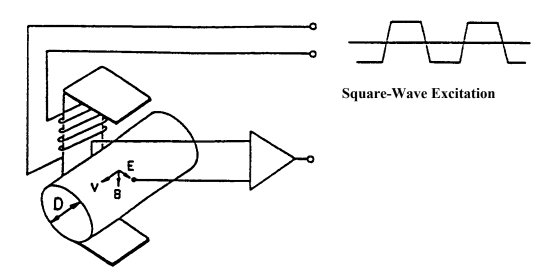


Figure 8.1 Principle of Operation

The LF494/LF600F, LF494/LF610F, LF494LF620F and LF494 uses the square-wave excitation method, which provides long-term stable operation. With square-wave excitation, the LF494/LF600F, LF494/LF610F, LF494/LF620F and LF494 offers reliable measurement without being affected by electrostatic or electromagnetic interference, or electrochemical polarization between the electrodes and the fluid to be measured.

TOSHIBA 6.F.8.A0.8.7.2

9. Specifications

The flowmeter specifications and the type specification code used when ordering the flowmeter are described in this chapter.

9.1Specifications

Meter size: : 1, 1 1/2, 2, 3, 4 inch

(15 mm (1S), 40 mm (1 1/2S), 50 mm (2S), 80 mm (3S), 100 mm (4S))

Connection type: ISO 2852 Clamp connection

ISO 2853 Screw connection (option)

Measurement range in terms of flow velocity:

0 - 1.0 ft/s to 0 - 32.8 ft/s (0 - 0.3 m/s to 0 - 10 m/s).

0 - 0.3 ft/s to 0 - 1.0 ft/s (0-0.1 m/s to 0-0.3 m/s) range is available optionally.

System accuracy combined with TOSHIBA converter:

Accuracy: ± 0.2 % of Rate*

- * This pulse output error result is established under standard operating conditions at Toshiba's flow calibration facility, Fuchu Japan. (NIST Traceable).
- * Individual meter measurement error may vary up to $\pm 0.5\%$ of Rate at 1.64 ft/s (0.5m/s) or more and $\pm 0.3\%$ of rate ± 0.039 inch/s (1mm/s) at 1.64 ft/s (0.5m/s)or less.
- * Current output: plus $\pm 8\mu A$ (0.05% of span.)
- * Refer to individual calibration data for each individual meter's measurement error.

Fluid conductivity: 5 µS/cm minimum

Fluid temperature: Integral type: 14 to 248°F (-10 to 120°C)

Separate type: $14 \text{ to } 320^{\circ}\text{F} (-10 \text{ to } 160^{\circ}\text{C})$

Ambient temperature: -4 to 140°F (-20 to +60 °C)

Fluid pressure: -0.1 MPa to 2 MPa

CIP & SIP condition:

Minimum condition (required by 3-A)

Temperature & Time: "250°F (121 °C) & 30 minutes minimum"

Velocity: "5 feet/sec. minimum"

Maximum condition

Temperature & Time:

Integral type: "257 °F (125 °C) & 60 minutes maximum"

Separate type: "The temperature of CIP & SIP must not exceed the product specification

temperature"

Principal materials

Case · · · · · · · · 304 Stainless steel **Measuring tube** · · · · 304 stainless steel

Lining · · · · · · Teflon PFA

Electrodes • • • • 316L stainless steel (standard)

Separate

Ferrule • • • • • 304 stainless steel (standard)

Seal gasket • • • • • Silicon rubber

See Table 9.2 Type Specification Code for optional materials and other related information.

Coating: No coating (for meter sizes 25 to 100 mm),

Structure: IP67 and NEMA 4X Watertight (Standard)

Separate Cable connection port: 3/4-14NPT male screw for both signal cable and exciting cable

Cable length: Allowable cable length between the converter and the detector varies with the electrical conductivity of fluid. See Figure 9.1

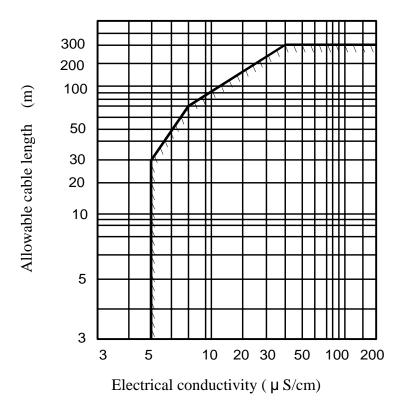


Figure 9.1 Electrical Conductivity vs. Cable Length

Flow and calibration velocity range:

It calibration by standard Range shown in the table below when Range is not specified. It calibration when there is specification by flowing quantity Range in which the customer is specified. Is this specification Range flowing quantity of Table 9.1. Please confirm becoming in the upper bound value from the flow velocity chart.

Table 9.1 Standard Flow Range

Meter size	Standard flow range						
inch (mm)	Flow rate (gal/min)	Flow rate (m³/h)	Flow velocity (m/s)				
1 (25)	75	6	3.395				
1 1/2 (40)	175	15	3.316				
2 (50)	300	25	3.537				
3 (80)	650	60	3.316				
4 (100)	1,000	100	3.537				

Note: The unit of "gal/min" is not exchanged (converted) by "m³/h"

To select the meter size:

See Table 9.2 to find meter sizes within the velocity of 0.3 to 32.8 ft/s (0.1 to 10m/s) for a specified full-scale (measuring range high limit) flow. Select one that has its full-scale velocity between 3.0 and 10 ft/s (1 and 3m/s).

Note: Make sure the full-scale flow rate used for the final planning stage stays within 32.8 ft/s (10m/s) in terms of flow velocity.

Table 9.2 Flow velocity vs. flow volume

Unit: gal/min

Size			Flow rate		
(inch)	0.3 ft/s	0.98 ft/s	3.0ft/s	10 ft/s	32.8 ft/s
1"	0.7780	2.334	7.115	23.72	77.81
1 1/2"	1.991	5.975	18.210	60.71	199.2
2"	3.112	9.337	28.460	94.86	311.2
3"	7.965	23.90	72.850	242.8	796.7
4"	12.45	37.35	113.8	379.4	1,245

Unit: m3/h

Size			Flow rate		
(mm)	0.1m/s	0.3m/s	1m/s	3m/s	10m/s
25	0.1767	0.5301	1.767	5.301	17.67
40	0.4523	1.357	4.523	13.57	45.23
50	0.7067	2.120	7.067	21.20	70.67
80	1.809	5.428	18.09	54.28	180.9
100	2.827	8.482	28.27	84.82	282.7

9.2 Type Specification Code

Table 9.3 Type Specification Code

Model	Spe	cifica	tion (Code						Description	Appli-
1 2 3 4 5	6	7	8	9	10	11	12	13	14	Description	cation
LF494										Sanitary Flowmeter Detector LF494	
	E F G H J									Meter size Clamp size 1" (25 mm) (1S) 2S 1 1/2" (40 mm) (1 1/2S) 2 1/2S 2" (50 mm) (2S) 3S 3" (80 mm) (3S) 4S 4" (100 mm) (4S) 5 1/2S	
		A B								Mounting Structure Hazardous location cFMus, Division 2 approved Detector/Converter combined type Detector/Converter separate type	
			A							Connection method Sanitary clamp type (ISO 2852)	
				В						Electrode Material 316L stainless steel	
					S					Lining and Sealing Material Teflon PFA / Silicone rubber	
						A B C Z				Piping connection part (ferrule) Material No ferrule and no clamp Ferrule (304 stainless steel) with no clamp Ferrule (304 stainless steel) with clamp other	
							A B C Z			Flow velocity range and Calibration velocity range 1.0 to 32.8 ft/s(0.3 to 10 m/s) (standard range calibration) 1.0 to 32.8 ft/s(0.3 to 10 m/s)(specified range calibration) 0.3 to 32.8 ft/s(0.1 to 10 m/s)(specified range calibration) other	
								A B C		Dedicated Preformed Cable Not provided 30m cable, provided (Note 1) other length, provided (Note 2)	
									A Z	Coating No coating other	

: Standard

: Option

- : Not available

Notes:

1: Specification code column 7(Mounting Structure) is B only.

2: Specifying this code, indicate the desired cable length referring to Table 9.3 on the next page.



 Table 9.4
 Type Specification Code (Exciting Cable and Signal Cable)

Model	Spe	cific		n Co		Description
1 2 3	4	5	6	7	8	Description
A C C						Dedicated preformed cable
						Nominal cross-sectional area of Exciting cable (Note 1)
	Α					1.25 mm ²
	В					2 mm ²
						Nominal cross-sectional area of Signal cable (Note 2)
		Α				0.75 mm²
						Cable length
			0	0	1	1 m
			0	0	2	2 m
			0	0	3	3 m
			0	0	4	4 m
			0	0	5	5 m From 1 to 10 meters (3.3 to 32.8 feet),
			0	0	6	6 m Cable can be ordered in 1 meter increments.
			0	0	7	7 m
			0	0	8	8 m
			0	0	9	9 m
			0	1	0	10 m 5
			0	1	5	15 m
			0	2	0	20 m
			0	2	5	25 m
			0	3	0	30 m From 10 to 50 meters (32.8 to 164 feet),
			0	3	5	35 m cable can be ordered in 5 meters increments.
			0	4	0	40 m
			0	4	5	45 m
			0	5	0	50 m $\stackrel{<}{\prec}$
			0	6	0	60 m
						From 50 to 300 meters (164 to 984 feet),
						cable can be ordered in 10 meters increments.
			3	0	0	300 m J

Notes:

- 1. Exciting cable is a 3-wire chloroprene sheathed cable. For a nominal cross-sectional area of 1.25 mm², the overall diameter will be 12 mm (15/32 inch): for 2 mm^2 , 13 mm(1/2 inch).
- 2. Signal cable is a 2-wire shielded chloroprene sheathed cable with a nominal cross-sectional area of 0.75 mm² and an overall diameter of 12 mm (15/32 inch).
- 3. Relation between exciting cable length and its nominal cross-sectional area and overall diameter is as follows.

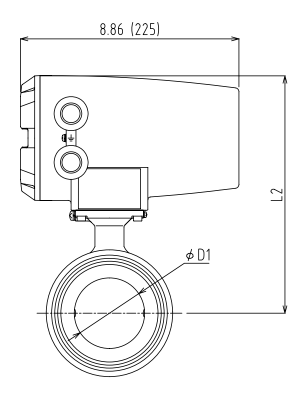
Exciting cable length	Nominal cross-sectional area	Overall diameter	
1 to 200 m	1.25 mm ²	12 mm	
210 to 300 m	2 mm²	13 mm	

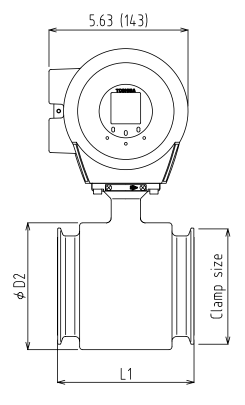
10. Outline Dimensions

10.1 Outline dimensions of LF494/LF600F, LF494/LF610F



Unit: inch (mm)



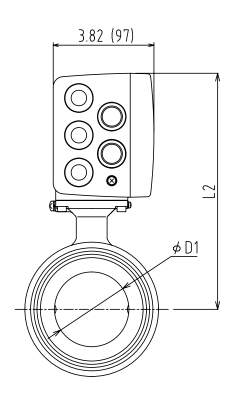


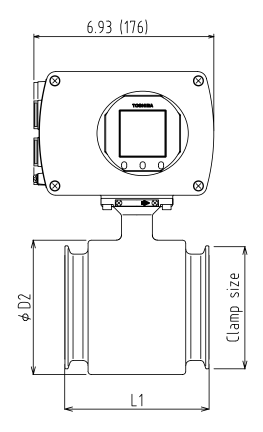
Meter	size	Clamp size	L1 inch (mm)	L2 inch (mm)	Inside dia. D1 inch (mm)	Body dia. D2 inch (mm)	Mass lb (kg)
25mm	1S	2S	4.33 (110)	8.46 (215)	0.91 (23.0)	2.87 (73)	approx. 11 (5)
40mm	1 1/2S	2 1/2S	4.92 (125)	8.80 (224)	1.41 (35.7)	3.54 (90)	approx. 14 (6)
50mm	2S	3S	5.51 (140)	9.07 (231)	1.88 (47.8)	4.09 (104)	approx. 16 (7)
80mm	3S	4S	5.51 (140)	9.59 (244)	2.85 (72.3)	5.12 (130)	approx. 20 (9)
100mm	4S	5 1/2S	6.30 (160)	10.22 (260)	3.84 (97.6)	6.38 (162)	approx. 27 (12)

10.1 Outline dimensions of LF494/LF620F



Unit: inch (mm)

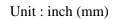


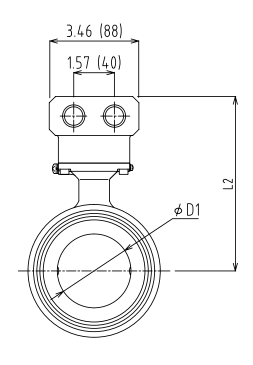


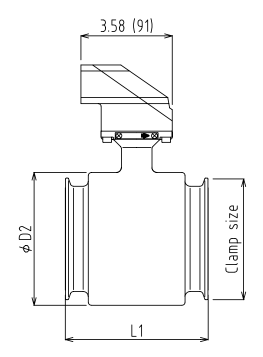
Meter	size	Clamp size	L1 inch (mm)	L2 inch (mm)	Inside dia. D1 inch (mm)	Body dia. D2 inch (mm)	Mass lb (kg)
25mm	1S	2S	4.33 (110)	7.87 (200)	0.91 (23.0)	2.87 (73)	approx. 9 (4)
40mm	1 1/2S	2 1/2S	4.92 (125)	8.21 (209)	1.41 (35.7)	3.54 (90)	approx. 11 (5)
50mm	2S	3S	5.51 (140)	8.48 (216)	1.88 (47.8)	4.09 (104)	approx. 14 (6)
80mm	3S	4S	5.51 (140)	9.00 (229)	2.85 (72.3)	5.12 (130)	approx. 18 (8)
100mm	4S	5 1/2S	6.30 (160)	9.63 (245)	3.84 (97.6)	6.38 (162)	approx. 25 (11)

10.2 Outline dimensions of LF494

Separate

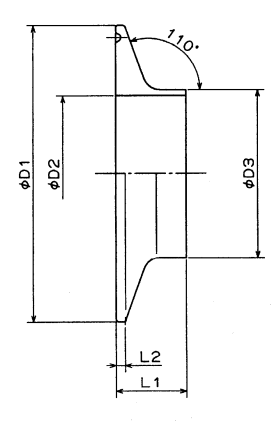






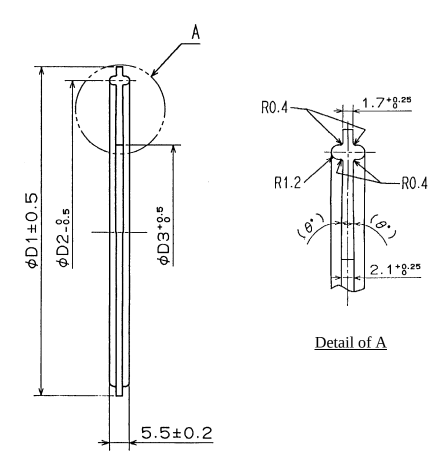
Meter	size	Clamp size	L1 inch (mm)	L2 inch (mm)	Inside dia. D1 inch (mm)	Body dia. D2 inch (mm)	Mass lb (kg)
25mm	1S	2S	4.33 (110)	7.05 (179)	0.91 (23.0)	2.87 (73)	approx. 9 (4)
40mm	1 1/2S	2 1/2S	4.92 (125)	7.72 (196)	1.41 (35.7)	3.54 (90)	approx. 11 (5)
50mm	2S	3S	5.51 (140)	8.26 (210)	1.88 (47.8)	4.09 (104)	approx. 14 (6)
80mm	3S	4S	5.51 (140)	9.29 (236)	2.85 (72.3)	5.12 (130)	approx. 18 (8)
100mm	4S	5 1/2S	6.30 (160)	10.55 (268)	3.84 (97.6)	6.38 (162)	approx. 25 (11)

10.3 Outline demensions of Piping connection part (ferrule)



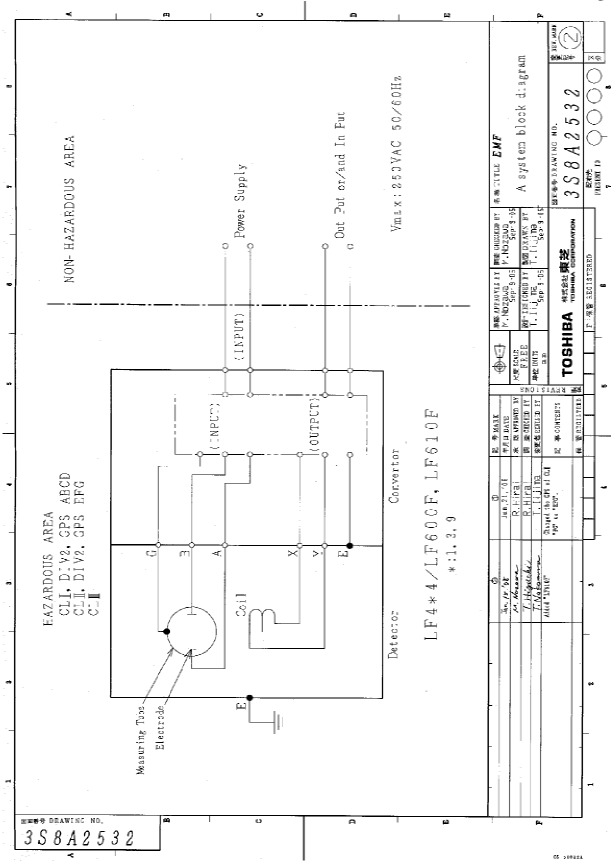
Meter s	ize of	Clamp	Length	L2 mm	Outer dia.	Inside dia.	Outer dia. of pipe
Detec	ctor	size	L1 ± 1mm	L2 IIIII	D1 ± 1mm	D2mm	$D3 \pm 0.5$ mm
25mm	1S	2S	21.5	2.85	64.0	23.0	25.4
40mm	1 1/2S	2 1/2S	21.5	2.85	77.5	35.7	38.1
50mm	2S	3S	21.5	2.85	91.0	47.8	50.8
80mm	3S	4S	28.0	2.85	119.0	72.3	76.3
100mm	4S	5 1/2S	28.0	5.6	155.0	97.6	101.6

10.4 Outline dimensions of Piping connection part (Gasket)

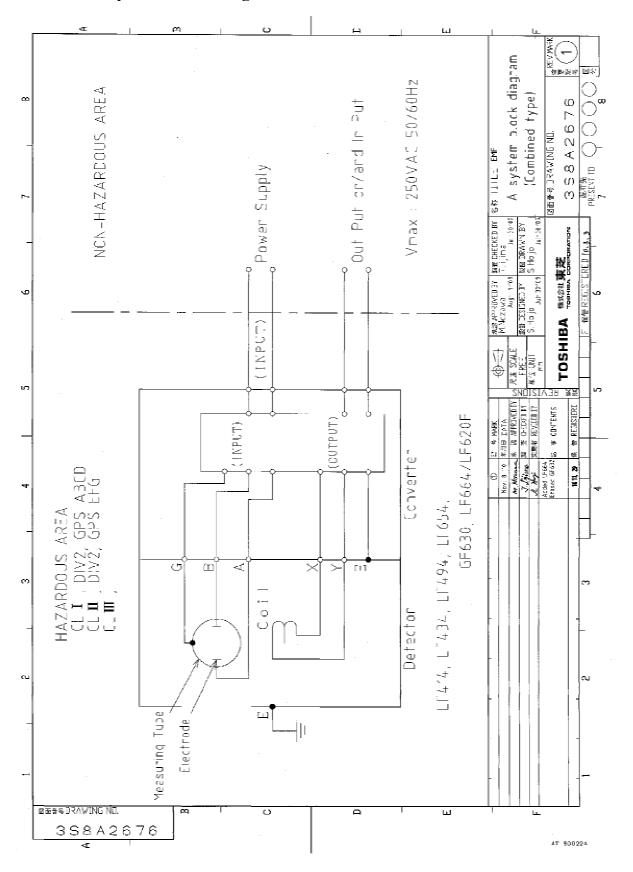


Meter size	Meter size of Detector		D1	D2	D3	0
25mm	1S	2S	64	56.5	23.2	0.74
40mm	1 1/2S	2 1/2S	77.5	70.5	35.9	0.71
50mm	2S	3S	91	83.5	48	0.69
80mm	3S	4S	119	110	72.5	0.65
100mm	4S	5 1/2S	155	146	97.8	0.50

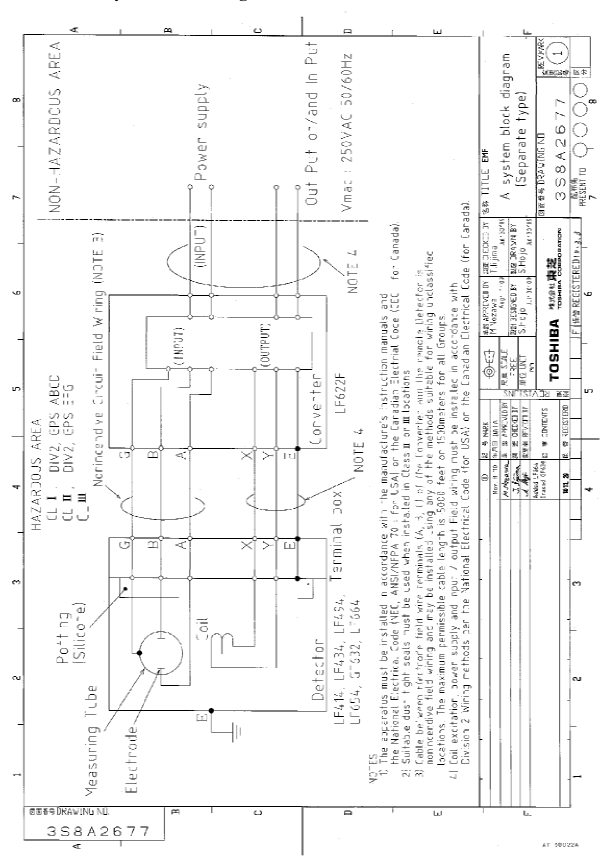
Appendix 1 1-1 A system block diagram for LF494/LF600F, LF494/LF610F



1-1 A system block diagram for LF494/LF620F



1-2 A system block diagram for LF494



Write down the address and phone number of the distributor from which you purchased this product, the product code, SER.NO. and so on.

Distributor Address
Name
Phone number () -
Product code <u>LF</u>
SER.NO

TOSHIBA CORPORATION