# **TOSHIBA**

# Density (Consistency) Meter LQ500

## Introduction

The LQ500 density (consistency) meter uses microwave phase shift technology to determine concentrations of solids in the material to be measured flowing through pipes. It can perform a stable and realtime density (consistency) measurement because this technology is not affected by flow velocity along with fluid color, and also is not easily affected by contaminants and low process pressure rate. As the LQ500 has no moving parts, it is reliable and virtually maintenance free.

Since the output of the LQ500 is theoretically linear, it can be applied to a wide range of density (consistency) measurement.

### <Notice>

The LQ500 requires a full pipe to measure the density (consistency). Contact Toshiba before installation in the following cases:

- <Possibility of unfilled condition>
- (a) When it is installed at the discharge of a pump.
- (b) When installation is horizontal, and unfilled condition occurs inside the pipe.
- (c) A process where the pipe becomes unfilled when the operation is stopped.

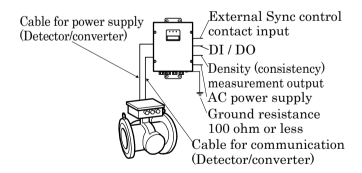


Figure 1. LQ500 Configuration Diagram





Figure 2. LQ500 Density (consistency) Meter

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# ■ Standard Configuration

- Density (Consistency) Meter: 1 set
  - (Detector and converter separate mounted)
- Accessories: 1 set (see Table 1 below)

Table 1. Standard Accessories

Items	Specifications	Quantity
Power supply	Between detector and	10 m
cable	converter (*1)	(32.8 ft)
Communication	Between detector and	10 m
cable	converter (*1)	(32.8 ft)
Fuse	2A(T), 250 V	2
ruse	(glass tube, 5.2 dia. x 20 mm)	2
Document	Instruction manual	1

**Note 1:** Need to prepare a power supply cable for the LQ500. Refer to the section of cable specifications at the overall specifications in detail.

# **Specifications**

# ■ Overall Specifications

## **Measurement method:**

Microwave phase difference method

### **Measurement range:**

Meter size	50 mm (2")	80 to 300 mm (3" to 12")
Span (*2)	2 to 50 %TS (*1)	1 to 50%TS (*1)
Lower limit setting range (4 mA)	0 to 48%TS	0 to 49%TS
Upper limit setting range (20 mA)	2 to 50%TS	1 to 50%TS
Setting increments	0.1%	6TS

- \*1 TS: Total Solids
- \*2 Span = Upper range Lower range
- \*3 The material to be measured must be fluid and be filled evenly with no voids.

## Repeatability:

Meter size	50 mm (2")	80 to 300 mm (3" to 12")
Repeatability	±0.02%TS	±0.01%TS

**Note 1:** Above values are the results of commuting ability in the phase measurements of the converter.

**Note 2:** Density (consistency) determination repeatability for sample reagent;

Meter size		50 mm (2")	80 to 300 mm (3" to 12")
Density (consistency)	For the full scale value of 2%TS or greater	±2%FS	±2%FS
determination repeatability	For the full scale value of less than 2%TS		±4%FS

<sup>\*</sup>The characteristics of sample reagent has errors due to sample tests such as uneven density (consistency) distribution.

## Linearity:

Meter size	50 mm (2")	80 mm (3")to 300 mm (12")
Full-scale 2%TS or more	±2%TS	±2%TS
Less than full-scale 2%TS		±4%TS

**Note:** The values are taken at measuring points above 5% of full-scale using simulated reagent.

#### **Electric resolution:**

Meter size	50 mm (2")	80 mm (3")to 300 mm (12")
Electric resolution	0.002%TS	0.001%TS

**Note 1:** Above values are the results of commuting ability in the phase measurements of the converter.

**Note 2:** Density (consistency) determination resolution for sample reagent;

1 0		
Meter size	50 mm (2")	80 mm (3")to 300 mm (12")
Density(consistency) determination repeatability	0.1%TS	0.05%TS

<sup>\*</sup> The density (consistency) determination resolution stated above is defined due to manufacturing limitation to make reagents with stable distribution and a minimum difference of fluid density (consistency).

### <Notice>

- 1. Install a sample tap near the LQ500 as close as possible to get an accurate density (consistency) measurement using the LQ500.
- 2. Take several samples in rapid sequence for more accurate density (consistency) measurement with less human error factors.

### **Environmental conditions:**

Items	Temperature range	Humidity range
	Standard: 0 to 50 deg.C	
Detector	(32 to 122 deg.F)	
Detector	Option: -20 to 50 deg.C	5 to 90%RH
	(4 to 122 deg.F) (*1)	(no condensation)
Converter	0 to 50 deg.C	
Converter	( 32 to 122 deg.F)	

<sup>\*1</sup> A rubber heater is installed at the RF part of the detector. Need to prepare an additional power supply either 100Vac type or 200Vac type for it by yourself. Determine one of them at the specification code. This option is available for detector only.

**Structure:** Converter: IP65,

Detector: IP67, Watertight

**Note:** Outdoor installation is possible. However, provide a sunshade for the converter section if direct sunlight is unavoidable.

Microwave power: Approx. 10 mW

## **Vibration resistance:**

No resonance to the following levels of vibration:

- (1) No failure for 5 to 150 Hz with the following acceleration in each device for 30 minutes in each axis of X, Y, and Z (90 minutes); Converter: 4.9 m/s<sup>2</sup>, Detector: 25m/s<sup>2</sup>
- (2) No failure for 5 to 150Hz with the following acceleration in each device for 3 minutes in each axis of X, Y, and Z, 10 times (90 minutes as total); Converter: 4.9 m/s<sup>2</sup>, Detector: 25m/s<sup>2</sup>

**Note:** Avoid using the LQ500 in an environment with constant vibration.

Cables: See the Table 2

Table 2. Cable specifications

Table 2: Gable opeoilleations			
Specifications	Cables Between detector (RF part) and converter (*1)		Power supply cable of
	Power supply (24Vdc)	Communi- cation	LQ500 (*2)
	(24 v uc)	Cation	
Cable type	CVVS-2C-2S	CVVS-5C- 1.25S	CVV-3C-2S
Cross-sectional area (*3)	2 mm <sup>2</sup>	1.25 mm <sup>2</sup>	2 mm <sup>2</sup>
Number of cores	2	5	3
Cable diameter	11 to 13	11 to 13	11 to 13
(*4)	$mm^2$	$mm^2$	mm <sup>2</sup>

- \*1 10m (32.8 ft) length is packed as standard.
- \*2 Need to prepare this cable by the customer.
- \*3 Need to use a sheathed cable.
- \*4 If the diameter of the cable is smaller than the inside diameter of the packing, enlarge the cable diameter to the same size as the packing by wrapping around the cable. This dimension is coming from a diameter of the cable gland of the LQ500.

<sup>\*</sup>Full scale is the maximum value in the measurement range, which is the upper limit setting range.

## **Conformance to European Community Directives:**

• EMC directive 89/336/EEC

• The low voltage 93/68/EEC

• PED 97/23/EC (Note 1) **Note:** See table 6 in detail.

## **Approved hazardous locations certification:**

UL/CUL Class I, Division 2, Groups A, B, C and D (UL/CUL only for explosion proof)

Weight: Refer to Outline Dimensions (Table 3).

Part 15 of the FCC rules: Certified.

# **■** Detector Specifications

Meter size: 50mm (2"), 80mm (3"), 100mm (4"),

150mm (6"), 200mm (8"), 250mm (10"),

and 300mm (12")

## Flange standard and maximum working pressure:

Flange standard	Maximum working pressure
ANSI Class 150	1 MPa (150 psi)
DIN10 and BS10	1 MPa (10 bar)
DIN 16	1.6 MPa (16 bar)
JIS 10K	1 MPa (10 kgf/cm <sup>2</sup> )

**Note:** Each product was passed a hydraulic test under twice pressure rate for 15 minutes toward the specification.

## Fluid temperature:

0 to 100 deg.C (32 to 212 deg.F) without freezing and bubbles conditions

### Allowable fluid conductivity:

Meter size	Fluid conductivity
50 mm (2")	20 mS/cm maximum
80 mm (3")	16 mS/cm maximum
100 mm (4")	15 mS/cm maximum
150 mm (6")	10 mS/cm maximum
200 mm (8")	8 mS/cm maximum
250 mm (10")	8 mS/cm maximum
300 mm (12")	6 mS/cm maximum

**Note 1:** The LQ500 can not have an accurate density (consistency) measurement when it is over the specification according to reduce the microwave signal.

Note 2: The LQ500 density (consistency) measurement for application where liquids containing highly conductive particles such as active carbon and metal particles may be affected. Consult Toshiba for detail when the measuring liquid contains such particles.

## Wetting materials:

Name	Materials (*1)
Main pipe	SCS14A cast (equivalent to 316 SS) (standard) (*2, *3)
Temperature detector sheath	316 stainless steel (*4)
Applicator window	Polysulfone (*4)
Applicator window sealant	Fluoric rubber

- \*1 Avoid using the LQ500 for applications where harmful liquids that cause corrosion, deterioration, or changes in quantity for the wetting materials are used.

  Make sure all materials at these wetting parts that are suitable for your CIP or not before cleaning.
- \*2 The smoothness inside the pipe on this material is;

Туре	Meter size	Smoothness
Standard type	50 to 200 mm (2" to 8")	No buffing
	250 & 300 mm (10" & 12")	Buffing # 150
Option type	50 to 300 mm (2" to 12")	Buffing # 150

- \*3 State the wetted materials when you choose these options.
- \*4 The materials of them are changed for abrasive applications.

  Need to choose the specification code for this application.

## **Applicator:**

Serves as an antenna to send and receive microwave signals, one set provided.

**Temperature detector:** RTD (Pt100)

### Fitting:

Direct fitting to vertical or horizontal piping. (Refer to the section of Piping Precautions.)

# **■** Converter Specifications

## **Output signals**

## • Density (consistency) measurement output:

4-20mAdc (load resistance 750 ohm maximum, isolated output.)

# • Density (consistency) fault or Maintenance signal:

125Vac, 0.1A (resistive load) solid state contact; opens when an error occurs in the converter or when the LQ500 is in the setting change mode, otherwise the contact remains closed.

## • Communication signal:

Digital signal is superimposed on 4-20mAdc current signal (conforming to HART protocol (\*1)).

Load resistance: 240 to 750 ohm Load capacity: 0.25µF maximum

\*1 HART (Highway Addressable Remote Transducer) protocol is a communications protocol for industrial sensors recommended by HCF (HART Communication Foundation).

**Note:** The optional AF900 hand-held terminal can be used to operate the LQ500 from remote places by connecting the AF900's probe lead between the LQ500's 4-20 mA dc output signal lines.

## Input signals

## • External synchronized input signal:

In order to avoid problems of density (consistency) measurement such as inhomogeneous condition caused by discontinuous process operation and empty pipe condition caused by stopping process operation.

## <Specification>

One dry "make" contact;

Contact capacity of approximately 5Vdc. 0.1A is required. This contact signal can be used to start or stop density (consistency) measurement in synchronization with an external contact, such as the contacts on a pump.

The measurement starts or stops as follows:

Contact closed: Starts density (consistency) measurement.

Contact open: Stops density (consistency) measurement.

## • Density multiplier switching signal:

In order to achieve selecting up to 4 kinds of liquid concentration measurement independently as maximum.

## <Specification>

Two voltage signals described below are required:

Input voltage: H level: 20 to 30 Vdc L level: 2 Vdc or less

Input resistance: Approx. 3k ohm

# • Conductivity correction signal:

Need to prepare an additional conductivity meter when using this function. Install in where is able to have a stable and accurate measurement.

# <Specification>

Input signal: 4 to 20mAdc

Conductivity range: 0 to 10mS/cm

# Update period for density (consistency) measurement output and display: Approx. 1 second

## Functions by software as standard:

## • Data saving function:

In order to save measurement data into the memory of converter temporary. The oldest data is overwritten.

## <Specification>

Data storage points: 256 points maximum.

Period: 1 to 1,800 minutes (1 minute each).

- ex 1: The data is saved for approx. latest 4.26 hours when programming every minute.
- ex 2: The data is saved for approx. latest 21.3 hours when programming every 5 minutes.

## • Moving average function:

In order to keep the average density (consistency) output, or in order to suppress the deflection width of the output. It helps for density (consistency) control.

### <Specification>

Enable to determine a number from 1 to 999.

## • Change-rate limit function:

In order to reject the transient density (consistency) output as noises, or a sudden variation in the output according to intrusion by bubbles, etc....

## <Specification>

Allowable rate of change limit: 0.00 to 9.99%TS Enable to determine a number from 0 to 99.

### • Additive correction function:

Capable of handling up to ten brands, this function performs the sensitivity correction appropriate to the additives type and compound ratio in accordance with the parameters that are registered in advance.

### • Password function:

This function is used to limit access to changing parameters that affect measured data by means of a password.

#### **Arrestor:**

Arrestors are installed in the LQ500 current output (4-20mAdc) and AC power lines.

## Operation panel and Display:

Used to check data or change various settings.

Operation switches: 5 switches.

Display: 4-line, 20-character LCD (dot-matrix) with backlight.

## Power supply:

100 to 240Vac 50/60Hz (Allowable voltage: 85 to 264Vac)

**Note1:** An additional power supply is required when choosing an optional environmental temperature specification type (-20 to 50 deg.C).

Refer to the section of Environmental conditions in detail.

Note2: UL/CUL Hazardous locations type does not have a power switch. Please prepare a power switch outside. (Rated 250V AC,10A above, DPST: Double-Pole/Single-Throw) Use the power switch for Hazardous locations in Hazardous locations area.

## **Power consumption:**

Approx. 25VA (100Vac), Approx. 35VA (240Vac)

**Housing material:** Steel plate

**Coating:** Polyurethane

MTBF: 135.8 months under 25 deg. C (77 deg. F) based on MLL-HDBK-217F

# Installation

## **■** Outline Dimensions

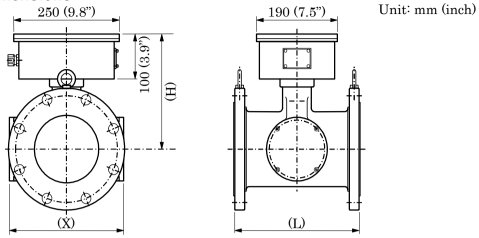


Figure 3. LQ500 detector outline dimensions

Table 3. LQ500 dete	ector outline dimens	ions
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Size	Dimens	sions, Unit: mn	n (inch)		Weight,	Unit: kg (lbs)			
mm (inch)	X	Н	L	DIN 10	DIN 16	ANSI 150	JIS 10K		
50 (2")	170 (6.7")	225 (8.9")	300 (11.8")	Approx. 22	Approx. 22	Approx. 21 (46 lb)	Approx. 21		
80 (3")	200 (7.9")	225 (8.9")	300 (11.8")	Approx. 30	Approx. 30	Approx. 31 (68 lb)	Approx. 26		
100 (4")	220 (8.7")	240 (9.4")	300 (11.8")	Approx. 31	Approx. 31	Approx. 34 (75 lb)	Approx. 29		
150 (6")	270 (10.6")	260 (10.2")	300 (11.8")	Approx. 43	Approx. 43	Approx. 44 (97 lb)	Approx. 42		
200 (8")	320 (12.6")	290 (11.4")	300 (11.8")	Approx. 50	Approx. 52	Approx. 54 (119 lb)	Approx. 48		
250 (10")	300 (11.8")	315 (12.4")	350 (13.8")	Approx. 65	Approx. 68	Approx. 68 (150 lb)	Approx. 64		
300 (12")	360 (14.2")	340 (13.4")	350 (13.8")	Approx. 78	Approx. 85	Approx. 99 (218 lb)	Approx. 76		

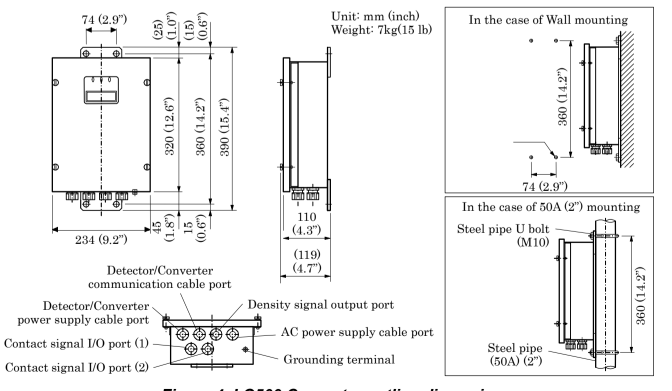


Figure 4. LQ500 Converter outline dimensions

## ■ Installation Precautions

- (1) Choose a place that is free of vibrations and corrosive gasses, and has ample space for maintenance.
- (2) Secure maintenance space around the converter and detector RF section. (Refer to Figure 5)
- (3) In the case of outdoor installation, provide covering against sun and rain.
- (4) It is recommended that the converter be installed about 1.5m (the position of windows) from the floor. The LCD display stays on the front panel of the density meter. Install the converter in a location and orientation easy to see this LCD display.
- (5) Do not install the meter in a place where there is a possibility of leakage of flammable or explosive gas.
- (6) Do not install the meter in any of the following places:
  - A place where condensation due to a sudden temperature change occurs.
  - A place where extreme low or high temperatures occur outside the specification range.
  - A place near the equipment generating strong radio waves or electric fields.
- (7) Install the meter in a place where air bubbles are not generated, inside the pipe is always filled, and sedimentation and accumulation of solid matters do not occur.
- (8) Install the meter in a place where density distribution is uniform. If the distribution inside the pipe is uneven, manual analysis data and the indicated value of the density meter may not show the same value.
- (9) Ensure that the flow rate of the fluid to be measured is 0.6m/s or more.
- (10) Make sure the upstream and downstream pipes have enough strength to hold the density meter. If it is not possible, provide a supporting base to hold the density meter.
- (11) The liquid contacting materials of this meter are Detector pipe: SUS316L, Measuring window: Polyetheretherketone, O-ring: Silicon rubber, Liquid temperature sensor: SUS316L. Install the meter in a place where measuring liquid or environment does not corrode these materials.
- (12) When multiple density meters are installed, a combination of each converter and its detector should be kept correctly. If the converter is installed with a different detector, density measurement may not be performed correctly.

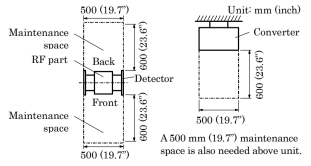


Figure 5. Clearance space

# ■ Piping Precautions

- (1) Install the meter in a place where density distribution is uniform. If the density distribution in the density meter pipe is uneven, manually obtained analysis value and the density meter indicated value may be different..
- (2) Install the density meter in a location where the material to be measured flows and fills inside the detector pipe and bubbles do not remain. If the material to be measured does not fill the pipe or bubbles remain, a measurement error occurs or the density indication fluctuates. If there is a possibility of such a condition, we recommend you to avoid installing the density meter on the suction side of a pump and instead install it on the pump discharge side.
- (3) Avoid such a location where the measured matter will settle and build up on the bottom of the density meter.
- (4) Avoid such a location which will allow bubbles to move into the pipe line.
- (5) We recommend that this density meter should be installed to a vertical piping system. Horizontal installation can also be used with the same performance but under the following conditions, vertical installation must be recommended:
  - a) Bubbles may stay in the pipe.
  - b) Slow flow speed or other factors may cause the measured matter to sink or float substantially making the distribution of the measured-matter density uneven in the pipe.
  - c) The main pipe has been enlarged thus using the density meter of a diameter greater than that of the main pipe.
- (6) When installing on the horizontal piping, make sure that RF section must be on the top for purposes of maintenance and performance assurance (in other words, so that the paired applicator sections are placed directly side by side).
- (7) This density meter does not distinguish between the upstream side and the downstream side. Neither does it require a straight tube length. Install it in a direction that will make maintenance easy.
- (8) When you anticipate a marginal error between the side-to-side dimensions of this density meter and the installation space of the piping line, prepare a loose mechanism in advance.
- (9) To minimize the impact of the bubbles mingled, it is recommended that the meter be installed on a location as far as possible from the pipe outlet for air release but still within the distance where a reasonable degree of hydraulic pressure is applied.

- (10) In the event that the density meter may no longer be full of the fluid while the pump is shut down or the density distribution in the density meter may become uneven, make sure to take measurements only while the pump is operating by using the external synclonized function.
- (11) Take necessary measures to prevent vibration from a pump or other equipment applied to the density meter transmitted through the piping.
- (12) On both the upstream and downstream sides of the density meter, install stop valves. Furthermore, between these valves and the density meter, install the sampling port, the zero water supply port, the air release port, the drain port with a stop valve attached respectively. In the event that the flow of the pipe line cannot be stopped, provide a bypass pipe halfway with a stop valve attached. When performing zero point calibration, these are needed to discharge the measured matter out of the density meter through its drain port and fill up the meter with fresh water of zero density. (See Figure 6 and Figure 7)
- (13) As for gaskets to be used in piping, select the one with the dimension conforming to the flange standard and of the material appropriate for the substance to be measured
- (14) The front side of the density meter's converter section is equipped with an LCD density display section. When installing the meter, choose a location and direction in which this density display section will be easily visible.
- (15) If the cover of the density meter is removed or the density meter is disassembled while the meter is powered, radio waves will leak out. (However, the amount is about equal to PHS and one tenth of mobile phones.)
- (16) For both horizontal and vertical piping systems, install a support stand under the density meter with bolts put through the installation holes (M8 size) on the bottom of the density meter. Then install the support stand together with the density meter to a solid ground or wall. Bolts (four M8 bolts) are not attached as accessories of the density meter. Please prepare these bolts separately

## **NOTE:**

### • Zero point water valve:

Used to supply drinking water (density or consistency 0%) to the detector pipe for zero point adjustment. Install this valve at the top of the pipe in the case of horizontal installation. It is recommended that a 1-inch ball valve be installed on the top of the pipe and zero point water supplied through this inlet using a vinyl hose etc.

**Note:** If valve water pipe is connected to this valve, air cannot be extracted. Therefore, another valve (vent valve) is needed to extract air.

### • Vent valve:

Used to vent process fluids to open air when performing zero adjustment. This helps the drinking water (density or consistency 0%) enter the detector pipe easily. Install this valve on the top of the pipe in the case of horizontal installation.

#### • Drain valve:

Used to drain the fluids before supplying drinking water (density or consistency 0%) to the detector pipe for zero adjustment. Install this valve at the lowest point of the pipe. It is recommended that a 1-inch ball valve be installed at the lowest point of the pipe.

## • Sampling valve:

Used to extract fluids for manual analysis. Install this valve to the side of the pipe in the case of horizontal installation. It is recommended that a 1-inch ball valve be installed to the side of the pipe.

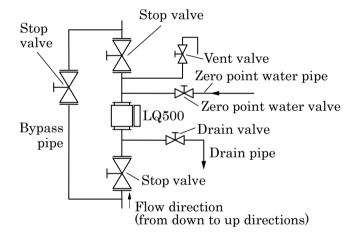


Figure 6. Recommended Installation (vertical installation)

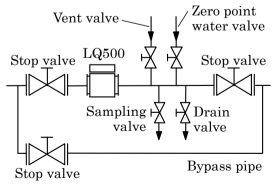
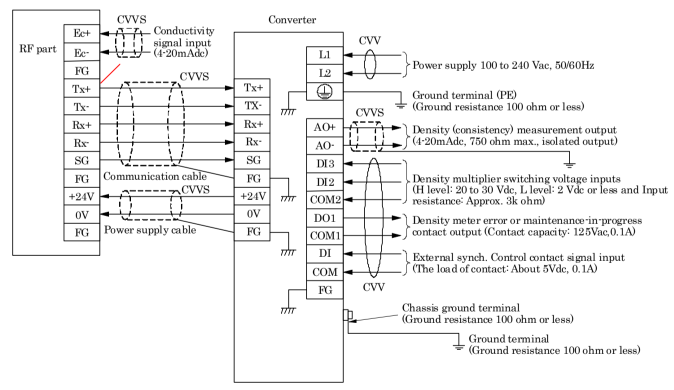


Figure 7. Recommended Installation (horizontal installation)

# ■ Wiring Precautions

- (1) Provide a switch and a fuse to isolate the unit from the mains power for ease of maintenance.
- (2) Ground the LQ500 with 100 ohm or less ground resistance. Do not use a common ground shared by other power equipment.
- (3) Use the accessorious cables for communication and power supply between detector and converter. Connect cables to the terminals that match the marking on the cables.
- (4) Use a sheathed cable with 2mm<sup>2</sup> cross-sectional area for AC power cable.
- (5) The cables should be free from vibration and should have no slack in the cables.
- (6) Wire the LQ500 output in conduit separated from those of AC power cable, control signals, alarm signal or other cables which could become the source of noise.

- (7) Use a 2-wire shielded sheathed cable to wire the LQ500 output (4-20mAdc) and conductivity signal. Ground the shielded cable on the receiving instrument side for both cable.
- (8) As the cable port is made air-tight using a packing, tighten the cable gland securely when all the wiring is completed. If the diameter of the cable is smaller than the inside diameter of the packing, enlarge the cable diameter to the same size as the packing by wrapping valves around the cable Its suitable diameter is 11mm.
  - Tighten the terminal screws securely. Its suitable torque is 1.0 to 1.7 N·m.
- (9) Screws at the terminals are needed to tighten with 1.2 N·m torque (1.4 N·m is maximum).
- (10) Do not turn on the power supply under the uninstalled condition.
- (11) Each cable in the communication cable and power supply cable between detector and converter has banded marks for each terminal. Connect them correctly without any mismatches.



- Notice 1: Do not connect to the "FG" terminals neither communication cable nor power supply cable in the detector side.
- Notice 2: Either "PE" terminal on the terminal block in the converter on the chassis ground terminal of the unit should be grounded with 100 ohm or less ground.
- Notice 3: Ground the shielded cable on the receiving instrument side.
- Notice 4: UL/CUL Hazardous locations type does not have a power switch. Please prepare a power switch outside. (Rated 250V AC, 10A above, DPST: Double-Pole/Single-Throw)

Figure 8. External connections

# •Wiring when communications function is used

By connecting the cable lead of the optional AF900 hand-held terminal to the density (consistency) measurement output, you can operate the LQ500 from remote places.

- (1) Make sure the load resistance of 4-20mAdc line of output is between 240 and 750 ohm, and the load capacitance is 0.25μF maximum.
- (2) The AF900's cable lead can be connected to the LQ500 anywhere along the current output line. For example, the cable lead may be connected to the signal terminals on the receiving side in the control room. See Figure 9.

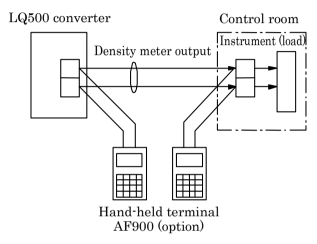


Figure 9. Wiring for communication function

# **Ordering Information**

When ordering the LQ500, refer to Table 4. Type Specification Code. An entry must be made for each of the columns.

The following items must also be specified:

- 1. Fluid characteristics:
  - Type of material to be measured
  - Density (consistency) (max., normal, min.)
  - Temperature (max., normal, min.)
  - Pressure (max., normal, min.)
  - Conductivity (max., normal)
- 2. Measurement range
- 3. Tag number (specify "None" if not needed)
- 4. Hand-held terminal Required or not (Refer to Table 5 below.)
- 5.Other specific items

# Table 4. Type Specification Code (LQ500 Density (consistency) Meter)

TIX IDED								consistency) weter)					
TYPE CAT Code 1 2 3 4 5 6 7 8 9 10 11 12 13 14								1/	SPECIFICATION				
	_	8	y	10	11	12	15	14	Miarawaya Dangity (Cangistanay) M-t				
L Q 5 0 0 A		-		_	_				Microwave Density (Consistency) Meter Standard				
Α									Meter Size				
	0	5							50mm (2")				
	0	8							80mm (3")				
	1	0							100mm (4")				
	1	5							150mm (6")				
	2	0							200mm (8")				
	2	5							250mm (10") 300mm (12")				
	)	U	H						Mounting Style				
			В						JIS 10K flange connection				
			C						ANSI 150 flange connection				
			Е						DIN 10 flange connection				
			F						DIN 16 flange connection				
									Purpose				
				A					Standard				
				В					for PED (150 to 300 mm				
				С					(6" to 12") for EU) (Note 1) for UL/CUL Hazardous locations				
									type				
									Wetting parts				
					Α				SCS14A cast (Equivalent to 316L				
									SS) pipe (standard)				
					В				SCS14A cast (Equivalent to 316L				
									SS) pipe with teflon PFA coating for				
					_				sticky application				
					C				SCS14A cast (Equivalent to 316L SS) pipe for abrasive application				
									(Note 2)				
									Cable length between detector				
									(RF part) & converter				
						A			10 m (32.8 ft) (standard)				
						В			20 m (65.6 ft)				
	C			30 m (98.4 ft)									
						D E			40 m (131.2 ft) 50 m (164 ft)				
						X			None (Note 3)				
						_			Optional specifications				
									None (standard) (blank codes are				
									required.)				
								В	Pipe buffing type				
							A	C	-20 to 50 deg.C (-4 to 122 deg.F)				
									environment temperature specification, 200 to 240 Vac power				
									supply type of LQ500				
							Α	D	Pipe buffing type with -20 to 50				
					Ī		deg.C (-4 to 122 deg.F) environment						
									temperature specification, 200 to 240				
									Vac power supply type of LQ500				
							A	Е	-20 to 50 deg.C (-4 to 122 deg.F)				
									environment temperature				
									specification, 100 to 120 Vac power				
							Α	F	supply type of LQ500 Pipe buffing type with -20 to				
								1	50deg.C (-4 to 122deg.F)				
									environment temperature				
									specification, 100 to 120 Vac power				
									supply type of LQ500				

**Note 1:** The specification of PED (Pressure Equipment Directive) is required from 150 to 300 mm (6" to 12") when the installation location is in the Europe.

**Note 2:** The differences between standard type are RTD sensor and Applicator window.

**Note 3:** Toshiba recommends to using our specified cable.

# Table 5. Type Specification Code (AF900 Hand-held Terminal)

	M	Model Specification Code							Description					
1	2	3	4	5	6	7	8	9	10	11	12	Description		
Α	F	9	0	0								Hand-held terminal		
					L Q 3						For use with LQ series			
	A							Display language English						
								A	A	3	Standard			

## Table 6. PED matrix

				Meter	Size			
Flange	mm	50	80	100	150	200	250	300
	inch	2	3	4	6	8	10	12
DIN1	6		SEP		Certified			
DIN1	0			SEP	Certified			
ANSI1	50	·	SEP	•	Certified			

SEP: Not required the PED.

Certified: The PED is certified.

Check your flange type and its meter size of the LQ500 whether it corresponds to the PED or not when its installing location is in the Europe.

If yes, you need to choose the code "B" at the 10th column in the specification code (Table 4)

ISO9001 and ISO14001 are certified.

<u>^</u>

Misuse of this product can result in damages to property or human injury. Read related manuals carefully before using this product.

Specifications are subject to change without notice.

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