Intelligent Functions for Greater Ease of Operation

Multifunctional

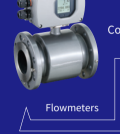
A built-in microprocessor makes possible the numerous functions listed in the table of converter specifications. Though there are restrictions on the number of DI and DO points, the customer is free to choose from numerous available functions.

Communication Functions(HART Protocol)

"Smart" transmission functions employ multiplexing of analog flow rate signals (4 to 20 mA dc) and digital signals. Together with the "Dev Com2000 Smart Device Communicator" or the Communicator of third party connected to a 4 to 20 mA line,

they enable read-out of measurement data and flowmeter control from remote locations.

 $4\sim 20$ mAdc(Channel)



Conversational Operation via LCD

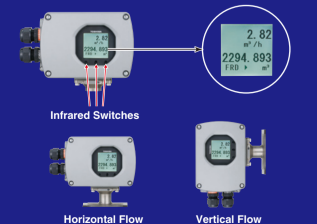




Conversational Operation via LCD Display, or Enclosed Operation

Various flowmeter operations can be performed while viewing Full dot-matrix 128×128 LCD display.

In highly humid environments, the flowmeter can be operated without opening the converter cover (enclosed operation). (Standard on the LF620, LF622, LF232 & LF502)Also LF620 & LF622 converter LCD display allows the LCD to be rotated electronically to 90, 180 and 270 degrees.



HART protocol:Highway Addressable Remote Transducer is a Communications protocol for industrial sensors recommended by **HCF(HART Communication Foundation)**

Converters

Model	LF620 (Integral type)	LF622 (Remote type)	LF546 (Integral type)	LF232 (Remote type)					
Input		Digital Input: 2 (option)							
Output	Current output : 4-20mAc Digital output : 1 transistor open-collec 1 solidstate relay contac	Current output :4-20mAdc Digital output : 1 transistor open-collector 3 Solidstate relay contact (option)							
Comm. functions	HART protocol, Modbus	HART protocol	HART protocol						
Other functions	Pulse output Multi-range selection output High, High high, Low and/or Low low alarm Empty Pipe Alarm (Note2) Preset count (Simple batch system configurable using DI, DO) Low cut Fixed-Values for current and pulse outputs Zero-span calibration Zero adjustment function								
Display	LCD display (back-light p Full dot matrix LCD	2-row LCD							
Surge protection	Built in power supply, current signal output circuit, digital Input/Output circuit								
Power Supply	100-240Vac 50/60Hz, 110 24Vdc (option)	Vdc	100-240Vac	100-240Vac (Note3) 24Vdc (Note4)					
Structure		NEMA 4 (IP67) Watertight							
Hazardous location Certificate									

Note1: DI, DO1, DO2 and HART cannot be used with Modbus communication.

Note2: Not applicable to LF546

Note3: 100-120Vac in case of partially-filled type.

Note4: Applicable for meter size 1/10" to 18".





ISO14001 Certified. The works producing the flowmeter is registered as an environment management system factory speci-fied by ISO14001.

Safety Instructions

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

Specifications are March, 2024 and subject to change without notice. For further information, please contact your nearest Toshiba Representative or Inter mational Operations-Producer Goods

Toshiba Infrastructure Systems & Solutions Corporation

72-34, Horikawa-cho, Saiwai-ku, Kawasaki-shi, Kanagawa 212-8585, Japan Tel. +81-44-576-6755 Fax. +81-44-548-9547 '24-03(TBEX)TIC-7861X

Toshiba International Corporation Instrumentation and Control Systems Motors & Drives Division Tel. +1-713-466-0277 Fax. +1-713-466-8773

TOSHIBA

Toshiba's Line-Up of **Electromagnetic Flowmeters**



TOSHIBA'S ELECTROMAGNETIC FLOWMETERS: INTELLIGENCE, HIGH QUALITY AND DURABILITY

Electromagnetic flowmeters are instruments for measuring the flow of conductive fluids, using Faraday's principle of electromagnetic induction.

Toshiba has been marketing electromagnetic flowmeters since the late 1960's. Toshiba flow-meters, the result of a wealth of experience and considerable engineering expertise, have won accolades in all areas of industry.

A full lineup of products covering diameters from 1/10" to 120" as well as various liner materials to accommodate diverse fluids are available, making possible fluid measurements in almost any imaginable application.

Detectors

Main Applications

- Water and Waste
- Foods, Beverage and Pharmaceutical
- Steel, Nonferrous Metals Cooling water, Metals Processing, Stack gas desulfurization
- Fertilizers and Inorganic Chemicals
 Fertilizers, Soda, Aqueous acid solutions,
 Aqueous alkaline solutions
- Pulp and Paper
- Paper making processes, Pulp
- Polymer Chemicals Chemical fibers, Water-soluble applications, Water-soluble adhesives
- Liquids Containing Solid Matter
- Concrete slurries, Mortar, Slurries of solid matter

Toshiba Technology Meets Diverse Needs

- The noise elimination provides reliable and accurate measurement of a wide variety of fluids.
- Unique noise suppression technology reduces chemical noise.
- A high-purity alumina ceramic measurement tube eliminates potential problems in the measurement of fluids at elevated temperatures, corrosive chemicals, and fluids under other adverse conditions.
- Toshiba's functional magnetic field distribution technique and the reduced number of flowmeter components result in improved flow measurement efficiency and reliability.



Detectors	General (high performance)	General	General (for abrasive)	For food and beverage	For injection	For purified water and syrup	Large size	Ultra large size	For waste water
Models	LF654 Flanged	GF630 / GF632 Flanged	LF414 Wafer	LF494 Sanitarv	LF470 Fractional	LF516 Capacitance	LF664 Flanged (large)	LF150 Flanged (large)	LF502 Partially-filled
							Ć		
Aounting style Detween converter		Integral type / Remote type			Remote type	Integral type	Integral type/Remote type	Remote type	Remote type
Meter size Unit : inch (mm)	1/2", 1", 1-1/4", 1-1/2", 2", 2-1/2", 3", 4", 6", 8", 10", 12", 14", 16", 18" (15 to 450mm)	1/2", 1", 1-1/4", 1-1/2", 2", 2-1/2", 3", 4", 6", 8", 10", 12", 14", 16", 18", 20", 24" (15 to 600mm)	1/2", 1", 1-1/2", 2", 3", 4", 6", 8" (15, 25, 40, 50, 80, 100, 150, 200mm)	1", 1-1/2", 2", 3", 4" (25, 40, 50, 80, 100mm)	1/10", 1/6", 1/4" (2.5, 4, 6mm)	1", 1-1/2", 2", 3", 4" (25, 40, 50, 80, 100mm)	20", 24", 28", 30", 32", 36", 40", 42", 44", 48", 54", 60", 64", 66", 72", 78", (500 to 1,950mm)	80", 88", 96" (2,000 to 2,400mm)	6", 8", 10", 12", 14", 16", 20", 24" (150, 200, 250, 300, 350, 400, 500, 600mm
Measurement Range (Flow rate equivalent)	1.0 - 39.4ft/s (0.3m/s to 12m/s) 1.64 - 32.8ft/s (0.5m/s to 10m/s) 1.0 - 32.8ft/s (0.3m/s to 10m/s)							6": 0 – 264 GPM (std) to 0 – 1320 GPM 8": 0 – 484 GPM (std) to 0 – 2420 GPM	
Accuracy	<pre><1/2" to 18" (15 mm to 450 mm) > ±0.2% of Rate* *This pulse output error result is established under standard operating conditions at Toshiba's admitted flow calibration facility. (NIST Traceable) *Individual meter measurement error may vary up to ±0.5% of Rate at 1.64 ft/s (0.5m/s) or more and ±0.3% of rate ±0.039 inch/s (1mm/s) at 1.64 ft/s or less. *Current output :plus ±8µA (0.05% of span). *Refer to individual calibration data for each individual meter's measurement error. <20" and 24" (500mm and 600mm)> ±0.3 % of Rate* *This pulse output error result is established under standard operating conditions at Toshiba's admitted flow calibration facility. (NIST Traceable) *Individual meter measurement error may vary up to ±0.5% of Rate at 3.28 ft/s (1.0m/ s) or more and ±0.3% of rate ±0.079 inch/s (2mm/s) at 3.28 ft/s (1.0m/s) or less. *Current output: plus ±8µA (0.05% of span). *Refer to individual calibration data for each individual meter's measurement error. <20" and 24" (500mm and 600mm)> ±0.3 % of Rate* *This pulse output error result is established under standard operating conditions at Toshiba's admitted flow calibration facility. (NIST Traceable) *Individual meter measurement error may vary up to ±0.5% of Rate at 3.28 ft/s (1.0m/ s) or more and ±0.3% of rate ±0.079 inch/s (2mm/s) at 3.28 ft/s (1.0m/ s) or more and ±0.3% of rate ±0.079 inch/s (2mm/s) at 3.28 ft/s (1.0m/s) or less. *Current output: plus ±8µA (0.05% of span.) *Refer to individual calibration data for each individual meter's measurement error.</pre>				Measurement range: 3.3-32.8 ft/s (1.0-10m/s) Flow rate 50-100%: ±0.8% of rate Flow rate 0-50%: ±0.4% of FS Measurement range: 1.0-3.3 ft/s (0.3-1.0m/s) Flow rate 0-100%: ±0.8% of FS	Measurement range: 3.28-32.8 ft/s (1.0-10m/s) Flow rate 50-100%: ±0.5% of rate Flow rate 0-50%: ±0.25% of FS Measurement range: 1.64-3.28 ft/s (0.5-1.0m/s) Flow rate 0-100%: ±0.5% of FS	 20", 24": Accuracy :± 0.3% of Rate* This output error result is established under standard operating conditions at Toshiba's admitted flow calibration facility. (NIST Traceable) Individual meter measurement error may vary up to ±0.5% of Rate at 3.28ft/s (1.0 m/s) or more and ±0.3% of Rate ±0.079 inch/s (2 mm/s) at 3.28 ft/s (1.0m/s) or less. Current output: plus ±8µA (0.05% of span.) Refer to individual calibration data for each individual meter's measurement error. 28" to 96": Accuracy :±0.5% of Rate* This pulse output error result is established under standard operating conditions at Toshiba's flow calibration facility, Fuchu Japan. Individual meter's measurement error may vary up to ±0.8% of Rate at 3.28ft/s (1.0m/s) or more and ±0.4% of Rate ±0.157inch/s (4mm/s) at 3.28ft/s (1.0m/s) or less. Current output : plus ±8µA (0.05% of span.) Refer to individual calibration data for each individual meter's measurement error. 		10": 0 - 770 GPM (std) to 0 - 3850 GPM 12": 0 - 1100 GPM (std) to 0 - 5500 GPM 14": 0 - 1540 GPM (std) to 0 - 5500 GPM 16": 0 - 1980 GPM (std) to 0 - 9900 GPM 20": 0 - 3124 GPM (std) to 0 - 15620 GPM 24": 0 - 4400 GPM (std) to 0 - 22000 GPM
Mounting style	Flange		Wafer	Sanitary clamp	Threaded	Wafer • Sanitary clamp	Flange		Flange
Lining material (Meter size)	PFA(*2): All Sizes Polyurethane (*3): All Sizes	FEP(*2): 1/2" to 10" (15-250mm) PTFE(*2): 12" to 24" (300-600mm) Polyurethane(*3): All Sizes	ceramic (std.): 1/2" to 4" (15-100mm)	PFA (All Sizes)	Alumina c	eramic (All Sizes)	Natural rubber Hard rubber (*2) (All Sizes) Chloroprene rubber (All Sizes)		EPDM: 6" to 16"(150-400mm) Chloroprene: 20" & 24"(500 & 600mn
Electrode material	Polyurethane: 316L stainless steel (std.) PFA lining: Hastelloy C equivalent (*1)(std.)	Polyurethane: 316L stainless steel (std.) FEP, PTFE lining: Hastelloy C equivalent (*1)(std	.) Hastelloy C equivalent (*1)(std.)	316L stainless steel (std.)	Pr-Ir	Nothing at the wetting part	316L stainless steel (std.), others		316L stainless steel (std.)
Grounding ring material	316 stainless steel (std.)	Polyurethane, FEP: 316 stainless steel (opt.) PTFE: 316 stainless steel (std.)	316 stainless steel (std.)		316 stainless steel (std.)	316 stainless steel (std.)	304 stainless steel	Chloroprene rubber: 304 stainless steel (std.)	6" to 16" (150-400mm): 316 stainless steel (std.) 20" & 24" (500 & 600mm): 304 stainless steel (std.
Detector body material	Carbon steel 1" to 4" (25-100mm): Stainless steel 1/2", 6", 8" (15, 150, 200mm): Carbon steel Stainless steel		Aluminum alloy	Stainless steel	Carbon steel		Carbon steel		
Structure	NEMA 4X (IP67) Watertight NEMA 4X (IP67) Watertight NEMA 6P (IP68) Submersible (to depth of 15m)(opt.) NEMA 4X (IP67) Watertight		NEMA 4 (IP67) Watertight		NEMA 4X (IP67) Watertight NEMA 6P (IP68) Submersible (to depth of 15m)(opt.)		NEMA 4X (IP67) Watertight NEMA 6P (IP68) Submersible (to depth of 15m)(opt		
Compatible converters	LF620 (Combined type), LF622 (Separate type)			LF622 (separate type)	LF546	LF620 (combined type), LF622 (separate type)	LF232 AB	LF232 AF	
Range of fluid levels	Fully-filled							1 - 1/4"(30mm) to fully-filled condition	
Hazardous location Certificate		cFMus Div.2				cFMus Div.2	cFMus Div.2 (only for LF664)		

Intelligent Functions for Industry Requirements

- LF620 and LF622 converters are available to select the communication from HART protocol, analog 4-20mA and Modbus (RS485).
- Userfriendly design provides ease of installation and operation.
- Wiring/connection access of the LF620 and LF622 converter is via the front panel of the unit.
- LCD display rotates 90, 180 and 270 degrees to fit every installation condition (Available for LF620, LF622 and LF546).
- All the converters are equipped with infrared switches.
 No need to open cover when setting.

Enhanced Resistance to Harsh Environments

- Ceramic measurement tubes improve resilience The LF470, LF414 and LF516 detectors (1/10" to 4") employ an alumina ceramic measurement tube, for improved resistance to abrasion, pressure and temperature.
- For LF654, in the neck of the base for Converter/Terminal box, the resin is filled up, and it enables the flowmeter to operate under the extreme ambient temperature to -40°F.

Full Product Lineup

Conventional Electromagnetic flowmeters

A complete lineup of flowmeter models with pipe diameters ranging from 1/10" to 120", and with various lining materials, accommodate diverse applications ranging from fractional flow to largeflow measurements and from measurement of water flow to measurements of chemicals and solutions.

Capacitance type LF516/LF546

This technology allows the LF516 to measure low conductivity fluid and high density slurry. Normal electromagnetic flowmeter can't measure low conductivity liquid such as purified water, syrup and so on. LF516 can measure these liquid.

Electromagnetic Flowmeters for Sanitary Applications (LF494, LF516 sanitary 3A approved)

Model LF494 and LF516 sanitary are used for the flow measurement of sanitary flow processes. The flowmeters are designed for handling cleaning-in-place (CIP) and sterilization-in-place (SIP) requirements with quick connect components.

Ready for Use in Diverse Applications

Please consult a sales representative for information on specialized applications.