

# PORTABLE TYPE ULTRASONIC FLOWMETER (PORTAFLOW X)

DATA SHEET

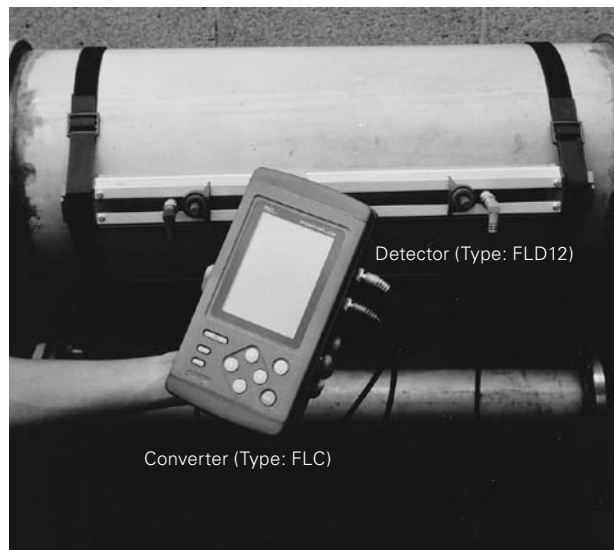
FLC...2, FLD

PORTAFLOW-X is a portable type ultrasonic flowmeter utilizing transit time difference for measuring flow rates in pipes from the outside.

It is a compact and light-weight instrument incorporating the latest electronics and digital signal processing technologies, realizing high performance and easy operation.

## FEATURES

1. **Compact and light-weight**  
The adoption of the latest electronics and digital signal processing technologies has reduced the size and weight of the converter to 1/7 and 1/5, respectively, in comparison with traditional model.
2. **Battery operation**  
This flowmeter is designed for 5 hours of continuous operation with its own built-in battery which is rechargeable in 2 hours with the supplied power adaptor.
3. **Full variety of sensors**  
The flowmeter can be used with various types of sensors applicable for small to large diameter pipe ( $\phi 13$  to  $\phi 6000$ ) and low to high temperature ( $-40$  to  $+200^{\circ}\text{C}$ ).
4. **High accuracy**  
The flowmeter is designed for high accuracy ( $\pm 1.0\%$ ). The adoption of new sound velocity measurement system permits measurements of fluids of unknown sound velocity, and also slightly affection from fluid temperature and pressure.
5. **Improvement in anti-bubble characteristic**  
Anti-bubble characteristic is greatly improved by digital signal processing.
6. **Quick response**  
With the use of high-speed micro-processor suited for digital signal processing, the response time is at fast as 1 second or less.
7. **Multi-lingual**  
The following languages are supported for display: Japanese (katakana), English, German and French.
8. **Excellent performance and easy operation**  
Large type graphic LCD and minimum number of function keys are used for page selection, allowing easy setting.
  - LCD with back light
  - Equipped with 40000 data logging function of 20 sites
  - Equipped with received wave monitoring function
  - Equipped with serial communication function
  - Easy mounting of sensor
  - Integrated type graphic printer (option)



## SPECIFICATIONS

### Fluid conditions

- Measured fluid:** Homogeneous liquids (water, sea water, oil or fluid of unknown sound velocity) capable of ultrasonic wave propagation
- Turbidity of fluid:** 10000 deg. (mg/l) or less
- State of flow:** Axis-symmetric flow in pipe filled with fluid
- Fluid temperature:**  
 Small diameter sensor,  $-40$  to  $+100^{\circ}\text{C}$   
 Small sensor, [Standard]  $-40$  to  $+100^{\circ}\text{C}$   
 Middle sensor,  $-40$  to  $+8^{\circ}\text{C}$   
 Large sensor,  $-40$  to  $+80^{\circ}\text{C}$   
 High-temperature sensor,  $-40$  to  $+200^{\circ}\text{C}$
- Velocity range:**  $-32$  to  $0$  to  $+32\text{m/s}$

### Piping conditions

- Pipe material:** Steel, stainless steel, cast iron, vinyl-chloride, FRP, asbestos, aluminum, acrylic, etc.
- Pipe size:**  
 Small diameter sensor,  $\phi 13$  to  $\phi 100$   
 Small sensor,  $\phi 50$  to  $\phi 400$   
 Middle sensor,  $\phi 200$  to  $\phi 1200$   
 Large sensor,  $\phi 200$  to  $\phi 6000$   
 High-temperature sensor,  $\phi 50$  to  $\phi 400$
- Lining material:** None, tar epoxy, mortar, rubber or material of known sound velocity
- Straight pipe length:**  
 Upstream side, 10D or more  
 Downstream side, 5D or more (D: inner pipe diameter)  
 Refer to Japan Electric Measuring Instruments Manufactures' Association's standard JEMIS-032 for details.

**Accuracy**

Pipe size	Flow velocity	Accuracy
φ13 to φ50 or less	2 to 32 m/s	1.5% of rate
	0 to 2 m/s	0.03m/s
φ50 to φ300 or less	2 to 32 m/s	1.0% of rate
	0 to 2 m/s	0.02m/s
φ300 to φ6000	1 to 32 m/s	1.0% of rate
	0 to 1 m/s	0.01m/s

(Note) Reference conditions are based on JEMIS-032.

**Converter (Type:FLC)**

- Power supply:** Built-in battery or power adaptor
- Built-in battery:** Special type Ni-MH battery  
Continuous operation time, about 5 hours (without printer, back light OFF, analog output OFF, trans voltage 1 time)  
Recharging time, about 2 hours (power adaptor used)
- Power adaptor:** Special type power adaptor 90 to 264V AC, 47 to 63Hz or 10 to 30V DC
- Power consumption:** 12W or less
- LCD display:** Full dot graphic display  
240 x 320 dot (with back light)
- LED display:** DC IN (green), FAST CHARGE (red)
- Key pad:** 10 keys (ON, OFF, △, ▽, ▷, ◁, ESC, ENT, LIGHT, PRINT)
- Power failure backup:** Memory backup with lithium battery (effective term, 5 years)
- Response time:** 1s or less
- Output signal:** 4 to 20mA DC, 1 point (load resistance, 0 to 1kΩ)
- Input signal:** 4 to 20mA DC (not isolated), 1 point
- Serial communication:** RS-232C (not isolated), 1 point  
Transmission speed: Max. 9600BPS  
Transmission distance: Max. 15m
- Printer (option):** To be mounted on top of converter  
Thermal serial dot printing (8 x 256 dot)
- Ambient temperature:** -10 to +55°C (without printer)  
-10 to +45°C (with printer)
- Ambient humidity:** 90% RH or less
- Type of enclosure:** Dust-proof type (IP50 or equivalent)
- Enclosure case:** Plastic case (color: gray)
- Dimensions:** H240 x W127 x D70mm (without printer)  
H359 x W127 x D70mm (with printer)
- Mass:** 1.5kg (without printer)  
2.0kg (with printer)

**Detector (Type: FLD)**

- Mounting method:** Mounting on outside of already constructed pipe
- Sensor mounting method:** V or Z method
- Mounting belt /wire:** Small diameter sensor, plastic cloth belt  
Small sensor, plastic cloth belt  
Middle sensor, stainless wire  
Large sensor, stainless wire  
High-temperature sensor, stainless belt
- Acoustic coupler:** Silicone grease
- Signal cable:** Special type coaxial cable
- Connection:** Converter; BNC connector  
Sensor, middle/large type; terminal screws  
Other; BNC connector
- Ambient temperature:** -20 to +60°C
- Ambient humidity:** Middle/large sensor, 100% RH or less  
Other, 90% RH or less
- Type of enclosure:** Middle/large sensor, immersion-proof type (IP67 or equivalent)  
Other, drip-proof type (IP52 or equivalent)

**Material:**

Kind	Sensor case	Mounting bracket
Small diameter	Plastic	Aluminum alloy + Plastic
Small type	Plastic	Aluminum alloy + Plastic
Middle type	Plastic	—
Large type	Plastic	—
High temperature	304SS	Aluminum alloy + 304SS

**Dimensions/mass:**

Kind	Dimensions (HxWxD)	Mass
Small diameter	420 x 53 x 90mm	0.6kg
Small type	540 x 53 x 90mm	0.8kg
Middle type	72 x 60 x 40mm	0.4kg (Note)
Large type	104 x 93 x 62mm	1.4kg (Note)
High temperature	530 x 52 x 205mm	1.7kg

Note: mass of both sensors

## Functions

**Display language:** Japanese (Katakana) / English / German / French, selectable

### Instantaneous value display function:

Two of velocity, flow rate (with flow direction) and analog input, simultaneous display

Unit; Metric/English system selectable

Metric system:

Velocity m/s

Flow rate  $\ell/s$ ,  $\ell/min$ ,  $\ell/h$ ,  $M\ell/d$ ,  $m^3/s$ ,  $m^3/min$ ,  $m^3/h$ ,  $Mm^3/d$ ,  $BBL/s$ ,  $BBL/min$ ,  $BBL/h$ ,  $MBBL/d$

English system:

Velocity ft/s

Flow rate  $gal/s$ ,  $gal/min$ ,  $gal/h$ ,  $Mgal/d$ ,  $ft^3/s$ ,  $ft^3/min$ ,  $ft^3/h$ ,  $Mft^3/d$ ,  $BBL/s$ ,  $BBL/min$ ,  $BBL/h$ ,  $MBBL/d$

Note: Gal refers to U.S. gallons.

### Total value display function:

Forward and reverse total values, simultaneous display

Unit; Metric/English system, selectable

Metric system:  $m\ell$ ,  $\ell$ ,  $m^3$ ,  $km^3$ ,  $Mm^3$ ,  $mBBL$ ,  $BBL$ ,  $KBBL$

English system:  $gal$ ,  $kgal$ ,  $ft^3$ ,  $kft^3$ ,  $Mft^3$ ,  $mBBL$ ,  $BBL$ ,  $KBBL$

### Clock display function:

Time (year, month, day, hour, minute) display and setting

**Damping:** 0 to 99s (time constant)

**Low flow cut:** 0 to 1.000m/s 0 to 3.300 ft/s

### Output setting function:

Current output scaling, output type, burnout setting and calibration

### Communication function:

Velocity, flow rate, totals, analog input, status, logging data transmission on request

**Logging function:** Site data (place, piping, fluid, sensor mounting method, type of sensor) up to 20 places and a maximum of 40000 data (time, velocity, flow rate, totals, analog input, status) can be stored in memory.

### Waveform display function:

Display of bi-directional received waveforms

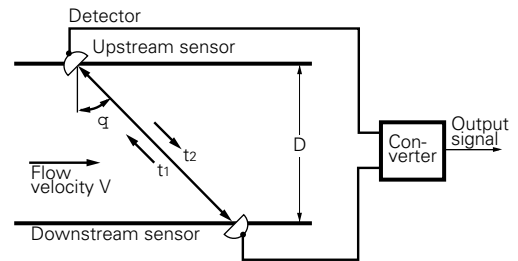
### Graph display function:

Display of velocity, flow rate or analog input trend graph

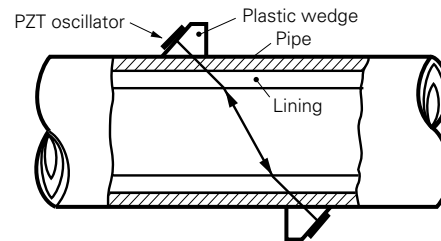
**Printing function:** Printout of screen, fixed cycle printout (time, velocity, flow rate, totals, analog input, status), logging data, trend graph, and waveforms by using integral printer (option)

## MEASURING PRINCIPLE

With ultrasonic pulses propagated diagonally between the upstream and downstream sensors, flow rate is measured by detecting the time difference obtained by the flow of fluid.

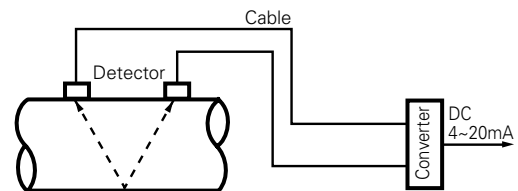


## MOUNTING OF DETECTOR

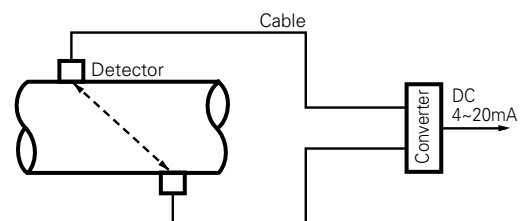


## CONFIGURATION DIAGRAM

### (1) Single-measuring-path system (V method)



### (2) Single-measuring-path system (Z method)



# CODE SYMBOLS

## <Converter>

1	2	3	4	5	6	7	8	Description
F	L	C		0	2			
S								
1		2						
								<b>Specification</b>
								Standard
								<b>Converter</b>
								Basic system
								Basic system + Printer
								<b>Power adapter</b>
								AC power (90 to 264V AC, 50/60Hz)

Note: DC power adapter is optional accessories.

## <Detector>

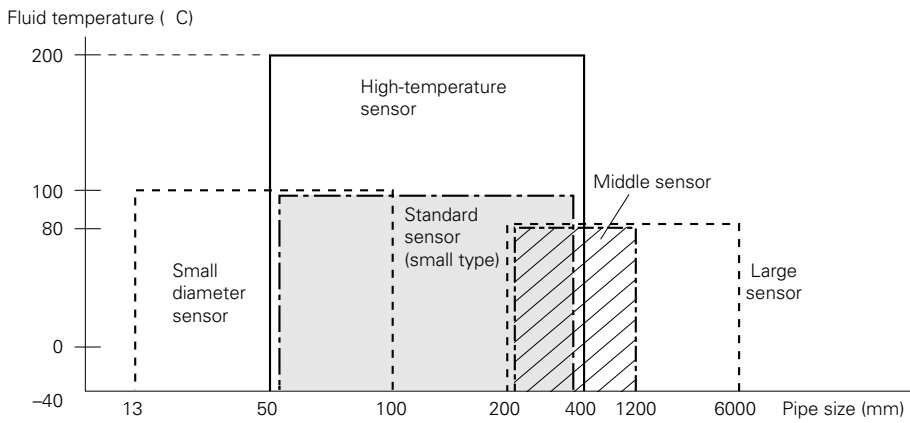
1	2	3	4	5	6	7	8	9	Description	
F	L	D					1			
1 2		2 2		3 2		4 1		5 1		
0		1		Y		A				
								<b>Kind</b>		
								Small sensor (standard)		
								Small diameter sensor		
								High-temperature sensor		
								Middle sensor		
								Large sensor		
								<b>Terminal mold</b>		
								None		
								Provided (Middle/Large sensor only)		
								<b>Structure</b>		
								General use		
								<b>Coaxial cable</b>		
								5m		

The product conforms to the requirements of the Electromagnetic compatibility Directive 89/336/EEC as detailed within the technical construction file number TN510423. The applicable standards used to demonstrate compliance are :-

EN 55011:1991 Conducted and Radiated emissions  
CLASS A

EN 50082-1 :-1992 Radiated immunity, ESD and FBT

# DETECTOR SELECTION GUIDE



[Note]

1. High turbid fluid or scales sticking on the internal wall of pipes may interrupt the ultrasonic propagations.
2. In case of cast iron pipes or pipes with lining, the Large sensor is recommended rather than the Middle sensor.

## SCOPE OF DELIVERY

### Converter (Type: FLC)

Name of unit		Scope of delivery
1	Basic system	1) Converter unit 2) Power adaptor 3) Power cable (2m) 4) Analog input/output cable (1.5m) 5) Carrying case 6) Manual
2	Printer	1) Printer unit 2) Roll paper (1 roll)

### Detector (Type: FLD)

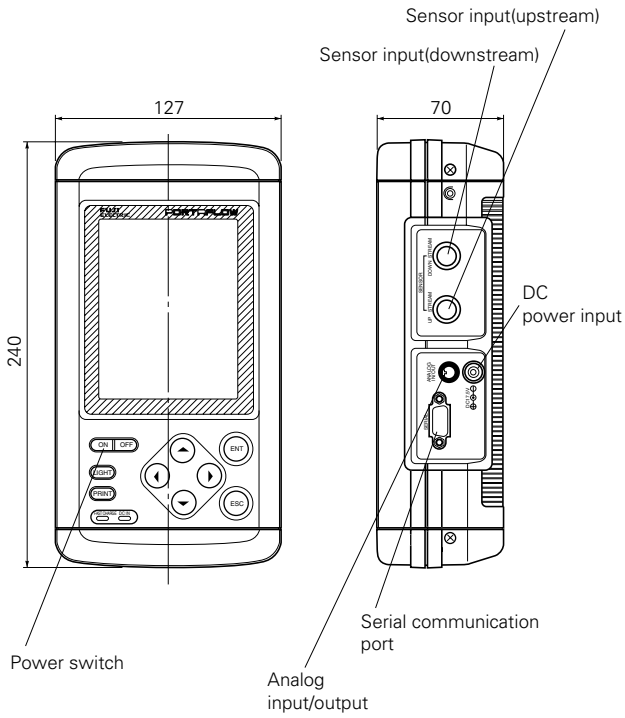
Name of unit		Scope of delivery
1	Small diameter/small/middle/large/high temperature	1) Sensor unit 2) Signal cable (5m, 2 cables) 3) Mounting belt/wire 4) Silicone grease (100g)

(Note) Small sensor and small diameter sensor can be put in the basic system carrying case.

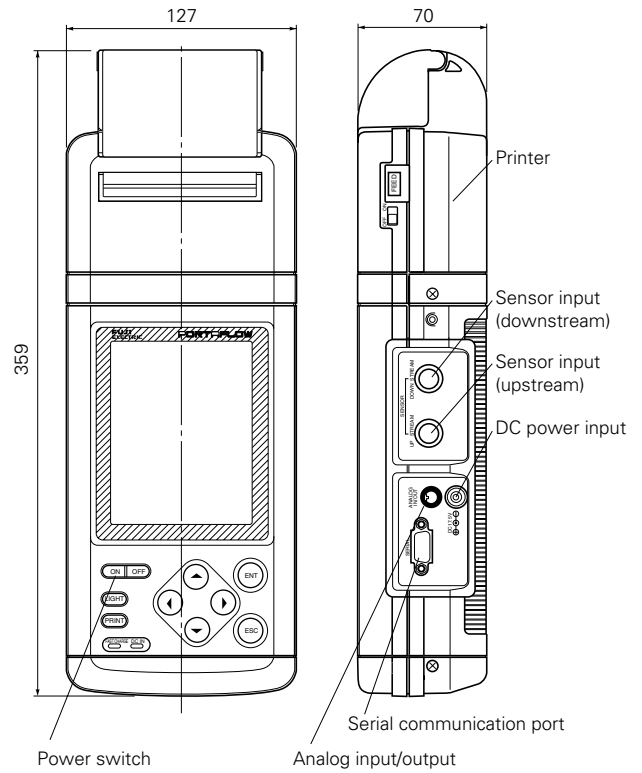
## OPTIONAL ACCESSORIES

Item	Specification	Drawing No.
1	Battery Special type Ni-MH battery (12V, 1350mAh)	TK7M7039C1
2	Power adaptor Special type power adaptor, with power cable, 2m 90 to 264V AC, 47 to 63Hz 10 to 30V DC (with car cigarette cable)	TK7G7976C1 TK7G7977C1
3	Printer unit Mounted on top of converter, with roll paper (1 roll), Thermal serial dot system (8 x 256 dot)	TK7G7978C1
4	Printer roll paper Maker: SEIKO I Type: TP080-20LJ1 Specification: thermal roll paper, 80mm wide x $\phi$ 40, without core	TK7G7982C1
5	Silicone grease Maker: Shin-Etsu Type: Standard G40M, 100g High temperature KS62M, 100g	TK7G7984C1 TK7G7983C1
6	Signal cable Special type signal cable, 5m x 2 Middle/large sensor; BNC connector on one side Other: BNC connector on both sides	TK468664C5 TK7G7987C1
7	Extension signal cable Special type coaxial cable with BNC connector 10m x 2 50m x 2	TK468664C3 TK468664C4
8	Analog input/output cable 4-core cable, 1.5m, with connector	TK7G7974C1
9	Mounting belt/wire Small/small diameter sensor: plastic cloth belt Middle sensor: stainless wire Large sensor: stainless wire High-temperature sensor: stainless belt	TK7G7979C1 TK7G7980C3 TK7G7980C5 TK7G7981C1
10	Pipe thickness gauge Maker: Kawatetsu Advantech Type: TI-50K Specification: Material; copper, cast iron, aluminum, glass, hard resin, ceramic, etc. Measuring range; 0.8 to 80mm Accuracy; $\pm$ 0.1mm or 0.5% RD	TI-50K

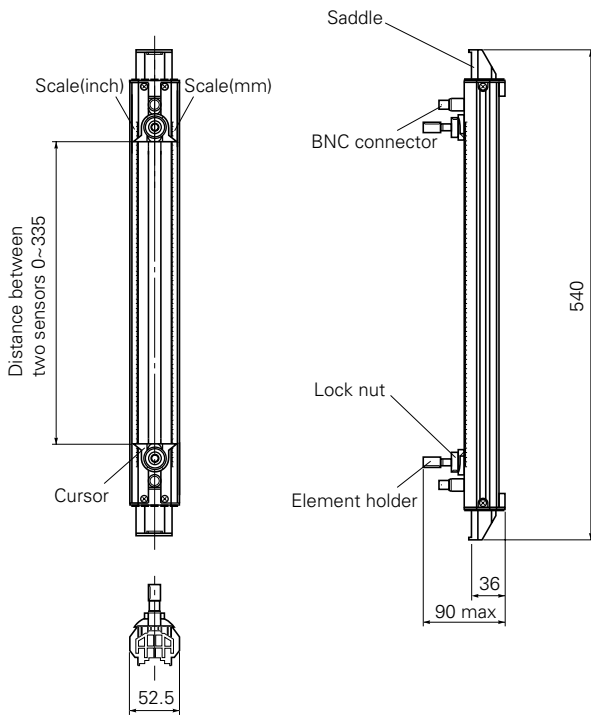
OUTLINE DIAGRAM (Unit:mm)



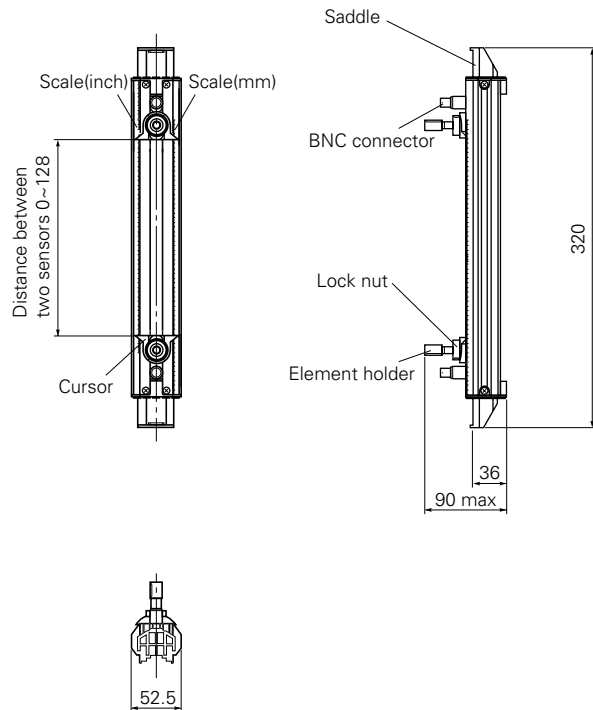
Converter FLCS1



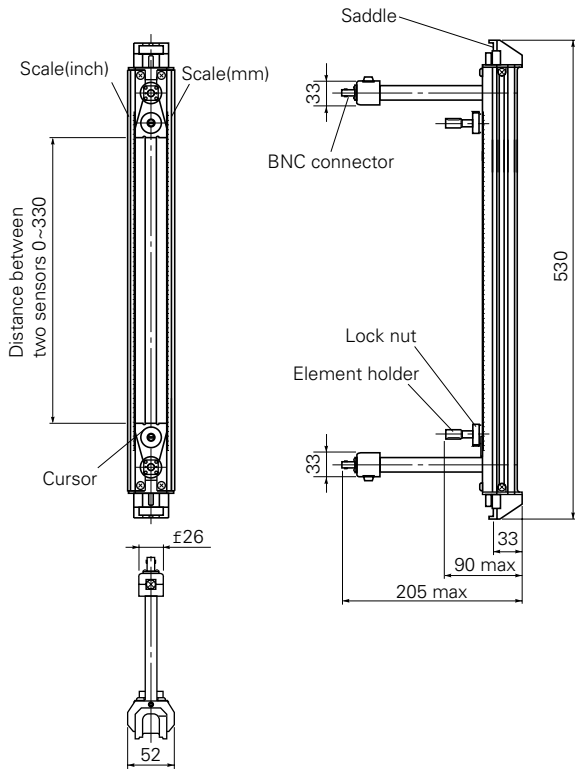
Converter FLC2 (with printer)



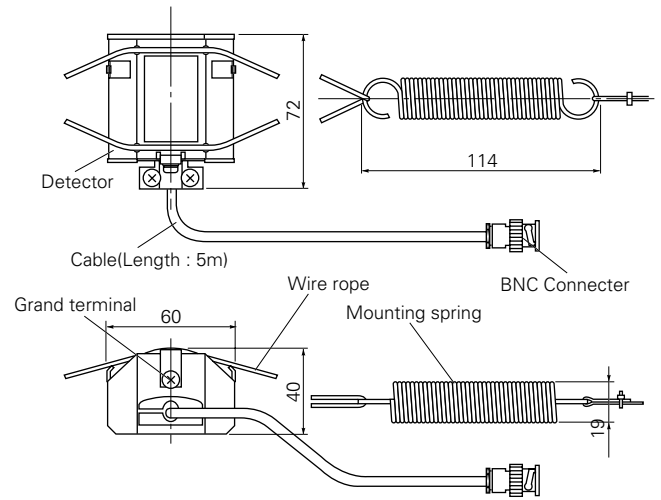
Detector FLD12 (Small sensor)



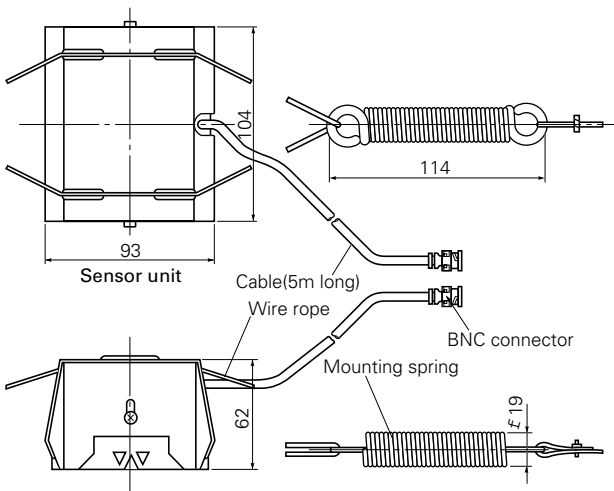
Detector FLD22 (Small diameter sensor)



Detector FLD32 (High-temperature sensor)



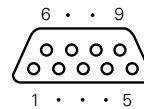
Detector FLD41 (Middle sensor)



Detector FLD51 (Large sensor)

## EXTERNAL CONNECTION DIAGRAM

### Serial communication

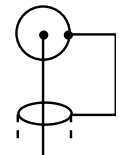


CONNECTOR :  
D-SUB 9 Pin  
Plug (male)

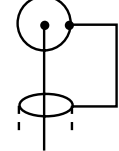
Pin No.	Symbol	Item
1	—	—
2	R x D	Receive data
3	T x D	Send data
4	DTR	Data terminal ready
5	GND	Signal ground
6	DSR	Data set ready
7	RTS	Send request
8	CTS	Send ready
9	—	—

### Sensor input/output

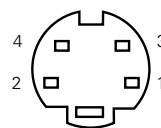
Upstream side



Downstream side

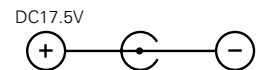


### Analog input/output



CONNECTOR :  
Circular  
connector  
4 pin

### Power input (power adaptor output)



Pin No.	Item	Color
1	Analog input +	Black
2	Analog output -	Red
3	Analog input -	White
4	Analog output +	Blue

⚠ Caution on Safety

\*Before using this product, be sure to read its instruction manual in advance.

---

## **Fuji Electric Systems Co., Ltd.**

### **Head Office**

Gate City Ohsaki, East Tower, 11-2, Osaki 1-chome,  
Shinagawa-ku, Tokyo 141-0032, Japan

<http://www.fesys.co.jp/eng>

### **Instrumentation Div.**

#### **International Sales Dept.**

No.1, Fuji-machi, Hino-city, Tokyo, 191-8502 Japan

Phone: 81-42-585-6201, 6202 Fax: 81-42-585-6187

<http://www.fic-net.jp/eng>

---

Information in this catalog is subject to change without notice.

Printed in Japan