

## FS Series

SPRING BALANCED DISPLACEMENT TYPE  
LEVEL INDICATOR / TRANSMITTER

### OUTLINE

FS series detects and indicates liquid level by spring balanced displacer. Along with local level indication by pointer dial, alarm contacts, pneumatic output or electric output can be provided for versatile application.

### STANDARD SPECIFICATIONS

#### Mechanical portion

Detection method	: By spring balanced displacer
Measuring range	: Min.300mm Max.3000mm
Suitable liquid density	: Standard range 0.7 to 1.3g/cm <sup>3</sup> Other density range available on request. However, size of connection flanges may differ from standard sizes.
Viscosity	: Max. 600 mPa·s. Liquid without sticking, crystallization, or freezing

#### Installation and connection flange size:

- Without chamber (Fig.1) or Welding type internal chamber (Fig.2)
 

Measuring range upto 1000mm	: 4" flange
Measuring range more than 1000mm	: 3" flange

 (The above may differ depending on density.)
- Bolt-on internal chamber (Fig.3) or Insertion type internal chamber (Fig.4)
 

Measuring range upto 1000mm	: 5" flange
Measuring range more than 1000mm	: 4" flange

 (The above may differ depending on density.)
- Tank side external chamber (Fig.5 and 6)

Through 1<sup>1</sup>/<sub>2</sub>" flanges irrespective of measuring range  
 Indication : By single pointer, 0 to 100%, standard scale  
 length 80mm (actual scale available on request)  
 Accuracy : ±1.5% F.S. (Based on mass conversion correction at factory calibration)

#### Pressure rating :

Low pressure version	: Max. 1MPa
Medium pressure version	: Max. 2MPa
High pressure version	: Contact us for details.



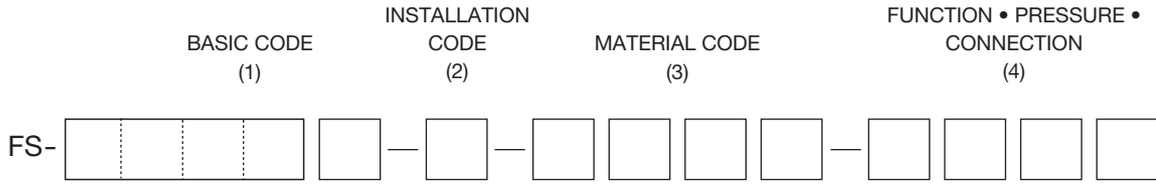
#### Liquid temperature :

Standard	: -10 to +150°C
With radiation fin:	-40 to -11°C (Low temp. version) +151 to +350°C (High temp. version)

Contact factory for material limitation for Low and High temp. version.

#### Material construction :

Spring	: SUS316, UNS N10276, others
Displacer	: SUS304, SUS316, SUS316L, others
Upper flange	: Carbon steel, SUS304, SUS316, SUS316L, others
Chamber	: Carbon steel, SUS304, SUS316, SUS316L, others
Indicator	: ADC12 (Aluminum die-casting)
Radiation fin	: AC2A (Aluminum casting)
Painting	: Indicator ; Polyurethan resin baking paint (Munsell 7.5BG 4/1.5) Chamber ; Only carbon steel is painted in silver.



(1) BASIC CODE

FUNCTION	1	1	0	Local indication *1					
	1	1	5	+Alarm contact (s)					
	3	1	3	+Pneumatic output *1					
	5	1	2	+Electric output					
	5	1	7	+Electric +contact (s)*1					
CONSTRUCTION				W	Weather proof				
				E	Flameproof				
				S	Intrinsically safe *2				

\*1 : Explosion-proof structure only

\*2 : Intrinsically safe apply only FS-115S-type

(2) INSTALLATION CODE

CHAMBER CONSTRUCTION	1	Without chamber						Fig.1	
	2	Welding type internal chamber						Fig.2	
	3	Bolt-on internal chamber						Fig.3	
	4	Insertion type internal chamber						Fig.4	
	5	Side~side external chamber						Fig.5	
	6	Side~bottom external chamber						Fig.6	
9	Special design								

(3) MATERIAL CODE

SPRING	6	SUS316						*1	
	C	UNS N10276						*1	
	E	Inconel						*2	
	9	OTHERS							
DISPLACER	4	SUS304							
	6	SUS316							
	L	SUS316L							
UPPER FLANGE	S	CARBON STEEL							
	4	SUS304							
	6	SUS316							
CHAMBER	L	SUS316L							
	9	OTHERS							
	1	Without chamber							

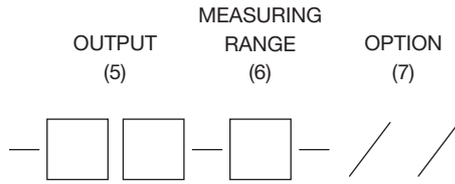
\*1: Liquid temperature upto 230°C

\*2: For liquid temperature 231°C to 350°C  
(Confirm anticorrosive capability.)

(4) FUNCTION • PRESSURE • CONNECTION

FUNCTION	1	Liquid level							
	2	Interface						*1	
PRESS. RATING	L	Low press.							
	M	Medium press.							
	H	High press.							
PROCESS FLANGE SIZE	3	3" flange				Fig.1,2,3 and 4			
	4	4" flange							
	5	5" flange							
	6	1-1/2" flange							
	9	OTHERS				Fig.5,6			
PROCESS FLANGE RATING	1	JIS 10K	RF						
	2	JIS 20K	RF						
	3	ANSI#150	RF						
	4	ANSI#300	RF						
	5	JPI#150	RF						
	6	JPI#300	RF						
9	OTHERS								

\*1: Displcaer is to be totally dipped into liquid to be measured



(5) OUTPUT

Output Signal	0	<b>NIL</b>	for FS-110
	1	<b>1 point</b>	for FS-115/ FS-517 (To two points)
	2	<b>2 points</b>	
	3	<b>3 points</b>	
	4	<b>4 points</b>	
	5	<b>5 points</b>	
	6	<b>6 points</b>	
	7	<b>20 to 100 kPa = 0 to 100%</b>	for FS-313
	8	0.2 to 1.0 bar G = 0 to 100%	
	A	<b>4 to 20 mA DC = 0 to 100%</b>	for FS-512/FS-517
Z	OTHERS		
Entry	1	<b>Rc (=PT) female</b>	for FS-313
	2	NPT female	
	3	<b>G (=PF) female</b>	for FS-115/FS-512/ FS-517
	4	NPT female	
	9	OTHERS	

(7) OPTION

Indicate necessary options by the following abbreviations:

- CG** : Pressure tight cable gland \*1
- CF** : Radiation fin
- AS** : Air set (Filter regulator, for FS-313)
- VP** : Vent plug
- VS : Volume graduation \*2
- SS : Special graduation \*2
- HS : Liquid height graduation
- BS : No indication (Blind plate)
- SC : Special color, paint
- DV : Drain valve (Material as per chamber material)

\*1 : Specify external diameter of cable

\*2 : Specify graduation (Height-volume etc.)

(6) Measuring range

Measuring range	1	<b>300mm</b>
	2	<b>500mm</b>
	3	<b>800mm</b>
	4	<b>1000mm</b>
	5	<b>1200mm</b>
	6	<b>1500mm</b>
	7	<b>1800mm</b>
	8	<b>2000mm</b>
	9	<b>2500mm</b>
	A	<b>3000mm</b>
	Z	<b>Order made*</b>

\* : Specify measuring range in case of Order made (Z).

Versions shown in **bold type** are manufactured as standard. The rest are special versions for which longer delivery time is required.

Bolts, nuts and gaskets for process connection are to be supplied by the customer.

**CAUTION ON SELECTION**

- The FS level gauge with a spring operates in response to changes in the buoyancy of the displacer. Because alarms are set at a given operating density and temperature, if the density or temperature changes, the alarm level may shift or the alarm may not be issued. Therefore, this switch is not suitable for use in conditions where the operating density or temperature tends to fluctuate.
- Do not use this switch in tanks with a mixer or other similar apparatus.

**DIMENSIONS**

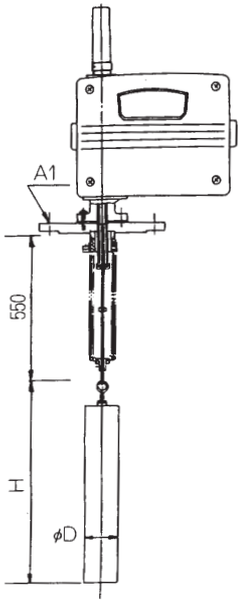


Fig. 1

Without chamber

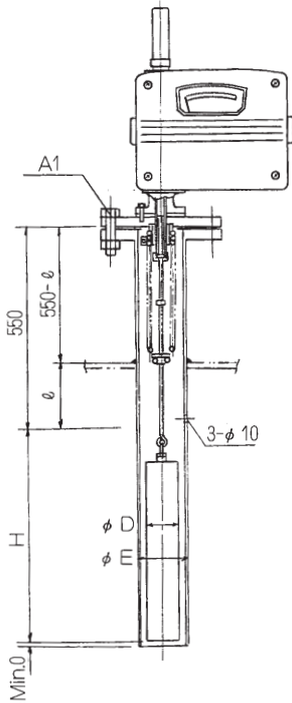


Fig. 2

Welding type internal chamber

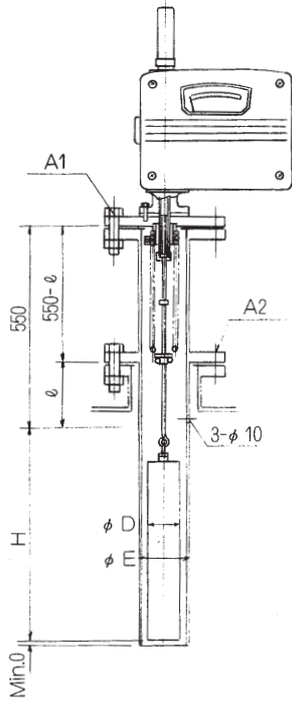


Fig. 3

Bolt-on internal chamber

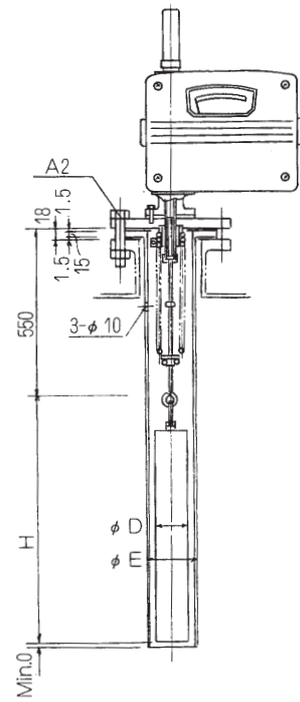


Fig. 4

Insertion type internal chamber

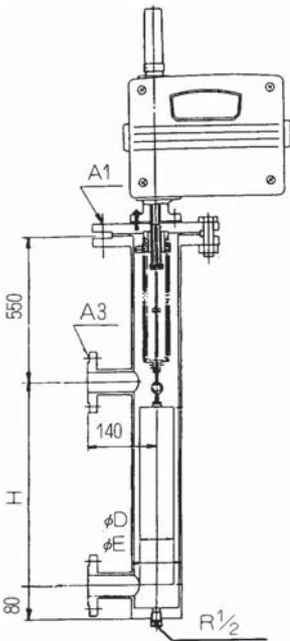


Fig. 5

Side to side external chamber

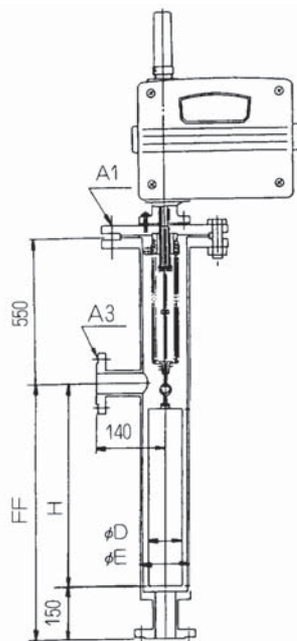


Fig. 6

Side to Bottom external chamber

**STANDARD DIMENSION TABLE**

	H	FF	φD	φE	A1	A2	A3
Measuring range (mm)	300	450	89.1	5"	5"	6"	1 1/2"
	500	650	76.3	4"	4"	5"	
	800	950					
	1000	1150	60.5	3"	3"	4"	
	1200	1350					
	1500	1650					
	1800	1950	42.7	3"	3"	4"	
	2000	2150					
	2500	2650	34.0				
	3000	3150					

Refer to Fig.1 to 6 for signs.

Values in the table are for measuring the level of liquids with a standard density. They may differ when measuring the level of liquids with a non-standard density or measuring the interface of two liquids.

**TRANSMITTERS SPECIFICATION**

(1) ALARM CONTACT (FS-115 □)

Construction

- Weather proof : IP54 equ. (FS-115W)
- Flameproof : d2G4 (FS-115E)
- Intrinsically safe : Ex ia IIC T6 (FS-115S)  
With intrinsically safe relay

- Number of contact : Max. 6 points
- Lowest position : Higher than 10% of full span
- Highest position : Lower than 90% of full span
- Min. point interval : Higher than 10% of full span

- Contact setting accuracy : ±1.0% F.S. (Against local indication)
- Switching hysteresis: 10% F.S.
- Switch : Microswitch SPDT
- Contact capacity : 250 V AC, 5A (Resistance load)  
125 V DC, 0.4A (Resistance load)
- Minimum applicable load :  
5 V DC, 160mA

Ambient Temp. :

- Weather proof (FS-115W) : -25 to +60°C
- Flameproof (FS-115E) : -10 to +60°C
- Intrinsically safe (FS-115S) : -10 to +40°C
- Provide heat insulation if required.

Cable entry:

No. of alarm point	1	2	3	4	5	6
Connection size	1/2B		3/4B			
No. of connection	1		1 *			

Connection: (Standard) ISO G female screw  
(Option) NPT female screw

\*: 2 points are also available as special order.

Option :

- 1) Cable gland with pressure tight gasket

External dimension for indicator and terminal box

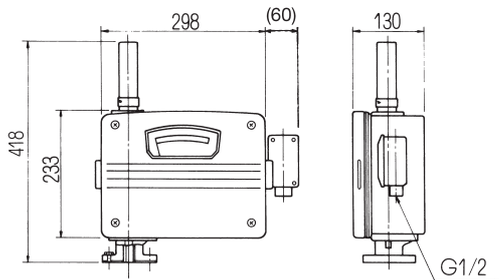


Fig. 7 : FS-115W/S, 1 and 2 points

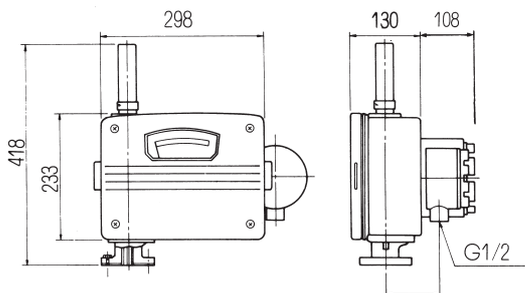


Fig. 8 : FS-115E, 1 and 2 points

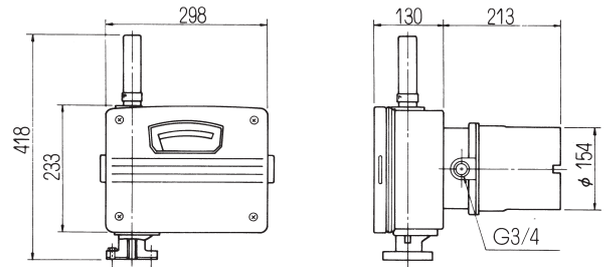


Fig. 9 : FS-115W/S, 3 to 6 points

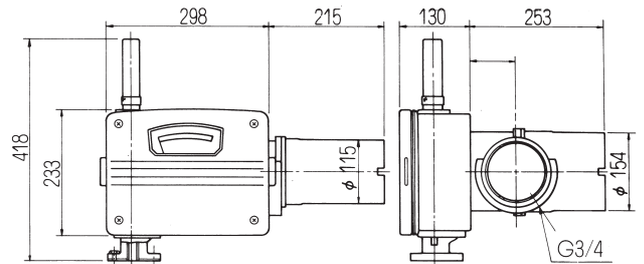


Fig. 10 : FS-115E, 3 and 6 points

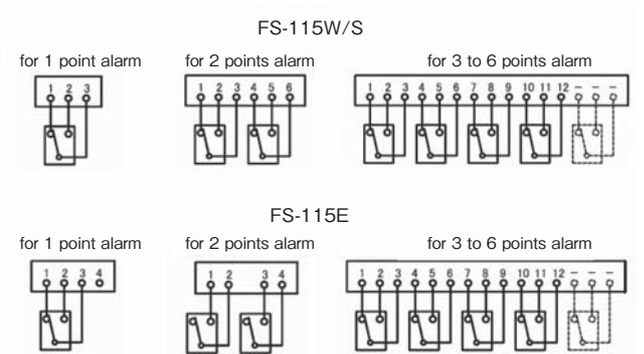


Fig. 11 : Terminal arrangement

(2) PNEUMATIC TRANSMITTER (FS-313W)

- Construction : Weather proof (IP54 equ.)
- Input : 0.14±0.01MPa
- Output : Standard 0.2 to 100kPa  
Option 0.2 to 1.0bar
- Output accuracy : ±1.0% F.S. (Against local indication)
- Air connection : Standard 2 × Rc 1/4 (=PT1/4)  
Option 2 × NPT1/4 female  
(Input and output pressure gauges provided.)
- Ambient temp. : -20 to +80°C
- Option :
  - 1) Air set (Filter regulator)  
Input : Max. 990kPa

External dimension of indicator and pneumatic transmitter

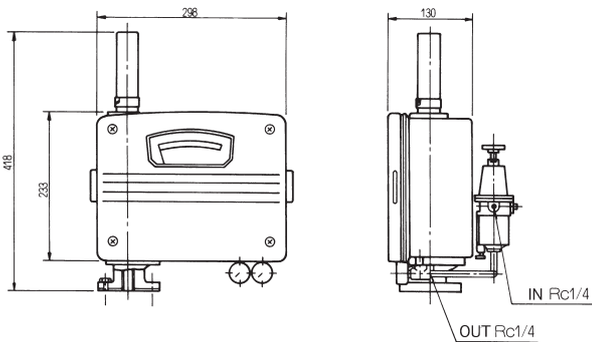


Fig. 12 : FS-313W (Air set : option)

(3) ELECTRIC TRANSMITTER (FS-512 □)

- Construction
  - Weather proof (FS-512W) IP54 equivalent
  - Flameproof (FS-512E) Exd IIB T4
- Power supply voltage
  - Weather proof (FS-512W) and Pressure tight Ex-proof (FS-512E)  
12 to 30 V DC
- Output 4 to 20 mA DC
  - Max. Load
    - Weather proof (FS-512W) and Pressure tight Ex-proof (FS-512E)  
600Ω (At 24 V DC)
    - Intrinsically safe (FS-512S)  
750Ω
- Cable entry G1/2
  - In case of Ex-d (FS-512E), use Pressure tight cable gland type SCX-16B manufactured by Shimada Electric
- Output accuracy ±1.0% F.S. (Against local indication)
- Amb. Temp.
  - Weather proof (FS-512W)  
-30 to +70°C
  - Pressure tight Ex-proof (FS-512E)  
-20 to +55°C

**Caution**

The cable gland is supplied optionally on request.  
The flameproof enclosure of FS-512E is certified as a combined unit with the designated cable gland. Use the one designated by us when it is supplied by customers.  
Designated cable gland : SXC-16B by Shimada Electric Co., Ltd.

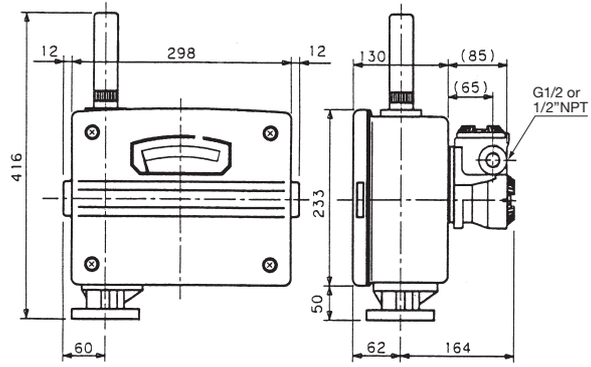
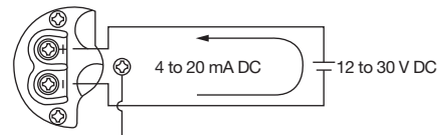


Fig. 13 : Indicator and transmitter assembly (FS-512W and FS-512E)



Load Max. : 600Ω (at 24 V DC)

Fig. 14 : Terminal Arrangement (FS-512W and FS-512E)

(4) ELECTRIC TRANSMITTER AND ALARM CONTACT (FS-517 □)

- Construction
  - Weather proof (FS-517W)
  - Ex-d version is not available. Maximum alarm contact is 2 points.
  - Specification for Alarm contact is as of FS-115.
  - Specification for Analog output is as of FS-512. Refer to them for details.

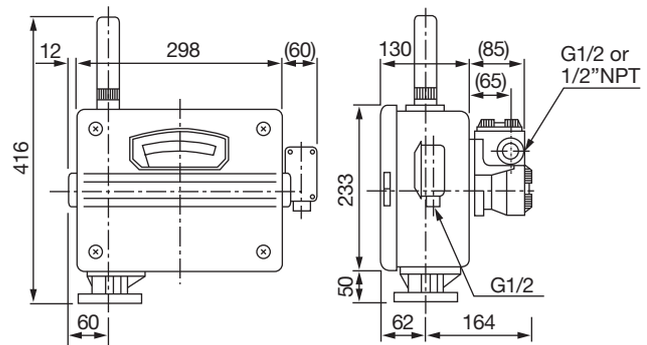


Fig. 15 : Indicator and transmitter assembly (FS-517W)

**SUPPLY SCOPE**

1. Blots, nuts and gaskets for process connection are customer's scope of supply.
2. Standard accessories  
Special tool for explosion proof housing  
Instruction manual.

**ORDERING FORM**

Specify the following for order or inquiry :

1	TAG.NO.			
2	Model code	FS - □□□□- □- □□□□- □□□□- □□-		
3	Liquid name			
4	Density			
5	Viscosity			
6	Pressure			<input type="checkbox"/> MPa <input type="checkbox"/>
7	Temperature	NOR.	MAX.	<input type="checkbox"/> °C <input type="checkbox"/> °F
8	Vapour density			
9	Measuring range			<input type="checkbox"/> mm <input type="checkbox"/> inch
10	ALARM SETTING POINT AND ACTION *	h1		*
		h2		
		h3		
		h4		
		h5		
		h6		
	* Switch action (HC, HO, LC, LO)			
11	SPECIAL NOTE			

\* Specification is subject to change without notice.

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