

■ INTRODUCTION

Since technologies of the product have more and more advance, the products need comply with a requirement for more safe, convenient and low cost.

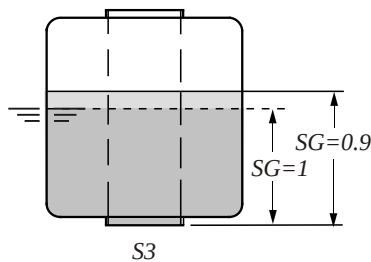
The float switches are extremely compact, simple and are easy to install on any small space. These switches are not effected by electrical interference. They can withstand to chemicals, high temperatures and pressures if the correct material of float switch is selected by the customers.

■ LIQUID PROPERTIES AND FLOATS

When the liquid specific gravity is less or more than the water, the float on the switch will either increase or decrease the immersion depth. The switch actuation level will also change.

All actuation levels are assumed with the water (SG=1). If your liquid has a different specific gravity, you should not specify the float specific gravity more than liquid, that will not cause the float rise with the liquid level. The reed switch inside the stationary stem will not be activated by the magnet inside the float.

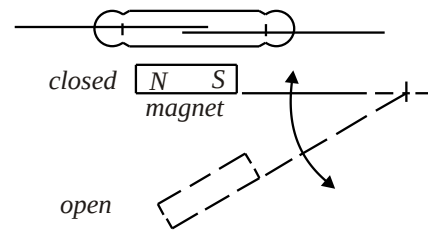
If your liquid has a high viscosity, you should specify largest size float that will provide a greatest buoyant force to ensure the units operate normally. Because the float switches are activated by the magnetic field of permanent magnet inside the float, make sure the liquid is no iron powder or magnetic material to avoid magnetic interference.



(Fig. 3)

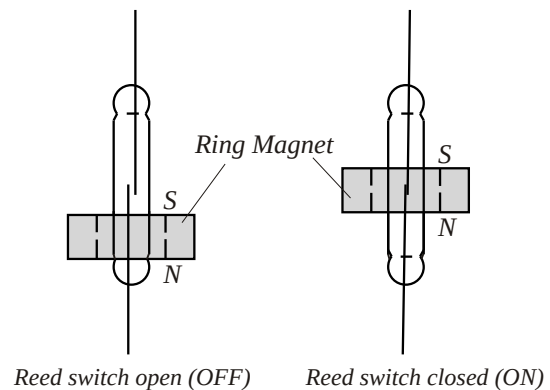
■ PRINCIPLE

Fig. 1 illustrates the method of pivot actuation (such as the FCH TYPE float switches). When the magnetic field of permanent magnet inside the float is moved into to the proximity of the reed switch inside the stationary stem, the reed switch "snaps" the contact together and closes the electrical circuit. When the magnetic field is moved away from the reed switch, the reed switch does not touch. The circuit is open.



(Fig. 1)

Fig. 2 illustrates the method of perpendicular actuation (such as the FC V TYPE float switches). When the magnetic field of ring magnet inside the float is moved into the proximity of reed switch inside the stationary stem, the reed switch "snaps" the contact together and closes the electrical circuit. When the magnetic field is moved away from the reed switch, the reed switch does not touch. The circuit is open.



(Fig. 2)

CHEMICAL RESISTANCE

● Excellent ○ Good △ Fair × Corroded

Chemical	Concentration %	Temp		Plastic				Rubber		Stainless	
		°C	°F	PVC	PP	PVDF	PTFE	NBR	304	316	
Ammonia Water NH_4OH	10	40	104	●	●	●	●	○			
	10	80	176		○	●	●				
Aque Regia $3\text{HCl}+\text{HNO}_3$	10	40	104	△	△	●	●				
	10	80	176			●	●				
Benzene C_6H_6	Pure	40	104	×	△	○	●				
		80	176			△	●				
Bleaching Liquor $\text{Ca}(\text{ClO})_2$	5	40	104	●		●	●				
	5	80	176			●	●				
	20	40	104	●		●	●				
	20	80	176			●	●				
Boric Acid H_3BO_3	Satu	40	104	●	●	●	●	●			
		80	176		●	●	●	○			
Brine		40	104	●	●	●	●	●			
		80	176		●	●	●				
Butadiene $\text{CH}_2=\text{CH}=\text{CH}=\text{CH}_2$	Gas	40	104	●		●	●				
		80	176			●	●				
Butane $\text{CH}(\text{CH}_3)_2\text{CH}_3$	Gas	40	104	●	●	●	●				
		80	176		●	●	●				
Nitric Acid HNO_3	10	40	104	●	●	●	●	●	●	●	
	10	80	176	×	○	●	●		●	●	
	30	40	104	●	●	●	●		●	●	
	30	80	176	×	○	●	●		●	●	
	50	40	104	○	○	●	●		●	●	
	50	80	176	×	×	○	●				
	70	40	104	○	×	●	●		○	●	
	70	80	176	×		○	●				
	98	40	104			○	○				
	98	80	176				△				
Oxalic Acid HOOCCOOH	20	40	104	●	●	●	●	●		△	
	20	80	176		●	●	●				
	50	40	104	●	●	●	●			△	
	50	80	176		●	●	●				
Phosphoric Acid H_3PO_4	10	40	104	●	●	●	●	●	●	●	
	10	80	176		○	●	●	△	●	●	
	50	40	104	●	●	●	●	●	●	●	
	50	80	176		△	●	●	×	●	●	
	80	40	104	●	●	●	●	○	●	●	
	80	80	176		△	●	●		●	●	
Sodium Hydroxide NaOH	15	40	104	●	●	●	●	●	●	●	
	15	80	176		○	△	●	△	×	×	
	30	40	104	●	●	●	●	●	●	●	
	30	80	176		○	△	●	●	×	×	
	50	40	104	●	●	○	●	●	●	●	
	50	80	176		○	×	●	●	×	×	
	70	40	104	○	○	○	●				
	70	80	176		○	×	●				

Chemical	Concentration %	Temp		Plastic				Rubber		Stainless	
		°C	°F	PVC	PP	PVDF	PTFE	NBR	304	316	
Sodium Hypochlorite NaClO	3	40	104	●	○	●	●			△	○
	3	80	176								
	5	40	104	●	○	●	●			△	○
	5	80	176								
	7	40	104	●	△	○	●		×	×	
	7	80	176								
	10	40	104	●	△	●	●		×	×	
	10	80	176								
	13	40	104	●	△	●	●		×	×	
	13	80	176								
Sulfuric Acid H_2SO_4	10	40	104	●	●	●	●	●	●	●	
	10	80	176		●	●	●	○	○	○	
	30	40	104	●	●	●	●	●	×	×	
	30	80	176		●	●	●	○	×	×	
	50	40	104	●	●	●	●	○	×	×	
	50	80	176		●	●	●	△	×	×	
	60	40	104	●	●	●	●	●	×	×	
	60	80	176		○	●	●	○	×	×	
	70	40	104	●	●	●	●	○	×	×	
	70	80	176		○	●	●	△	×	×	
	80	40	104	●	●	●	●	●	×	×	
	80	80	176		○	●	●	△			
	90	40	104	○	●	●	●	△	×	×	
	90	80	176		○	●	●	△			
Toluene $\text{C}_6\text{H}_5\text{CH}_3$		40	104		△	△	●				
		80	176				○				
Chlorine Gas Cl_2	Wet	40	104	○		●	●				
	Wet	80	176			△	●				
	Dry	40	104	●		●	●				
	Dry	80	176			●	●				
Chromic Acid H_2CrO_4	10	40	104	●		●	●				
	10	80	176			●	●				
	20	40	104	△		●	●				
	20	80	176			●	●				
	40	40	104	△		●	●				
	40	80	176			●	●				
	50	40	104	×		●	●				
	50	80	176			△	●				
Hydrochloric Acid HCl	15	40	104	●	●	●	●	○			
	15	80	176		●	●	●				
	25	40	104	●	●	●	●	×			
	25	80	176		●	●	●				
	35	40	104	●	●	●	●	×			
	35	80	176		○	●	●				
	38	40	104	●	●	●	●	×			
	38	80	176		○	●	○				

● Excellent ○ Good △ Fair × Corroded

Chemical	Concentration %	Temp		Plastic				Rubber	Stainless	
		°C	°F	PVC	PP	PVDF	PTFE	NBR	304	316
Citric Acid	10	40	104	●	●	●	●	●	●	●
$C_6H_8O_7$	10	80	176		○	●	●	●		
Gasoline	10	40	104	●		●	●			
	10	80	176			●	●			
Diesel Fuels		40	104			●	●		●	●
		80	176			●	●		●	●
Ethyl Alcohol C_2H_5OH	Pure	40	104	●	●	●	●	●	○	○
		80	176		○	●	●	○		
Formic Acid $HCOOH$	90	40	104	○	○	●	●			
		80	176			●	●			
Hydrofluoric Acid HF	Dilute	40	104	●	○	●	●			
	Dilute	80	176		○	●	●			
	30	40	104	○	○	●	●			
	30	80	176	×	○	●	●			
	40	40	104	△	○	●	●			
	40	80	176		○	●	●			
	50	40	104	△	○	●	●			
	50	80	176		○	●	●			
Hydrogen peroxide H_2O_2	5	40	104	●	●	●	●		○	●
	5	80	176		○	●	●			
	20	40	104	●	●	●	●			
	20	80	176		○	●	●			
	30	40	104	○	○	●	●			
	30	80	176		△	●	●			
	50	40	104	△	×	●	●			
	50	80	176			●	●			
	90	40	104			●	●			
	90	80	176			●	●			
Isopropyl Alcohol $(CH_3)_2CHOH$	Pure	40	104	●	●	●	●	○		
		80	176			●	●			
Kerosene		40	104	●	○	●	●			
		80	176			●	●			
Methyl Alcohol CH_3OH		40	104	○	●	●	●	△		
		80	176		○	●	●			
Methyl Ethyl Ketone CH_3COCH_3		40	104		△		●			
		80	176				●			
Potassium Chromate K_2CrO_4		40	104	●	●	●	●	●		
		80	176		○	●	●	○		

REED SWITCH PROTECTION

■ INDUCTIVE LOADS

When using reed switches for inductive loads such as motors, relay coil, solenoids, etc., the contacts will be subjected to high induced voltages during opening of the contacts (load circuit). Such high induced voltages (transients) may cause damage to the reed switch or significantly reduce its life.

Therefore, protective circuits such as: RC (snubber), varistor or clamping diodes are recommended. (see Fig. 4a, Fig. 4b, Fig. 4c)

- It is prohibited to drive directly solenoid valve, motor or magnetic switch.

$$C = \frac{I^2}{10} \text{ (uF)}$$

$$R = \frac{E}{10I(1 + \frac{E}{50})}$$

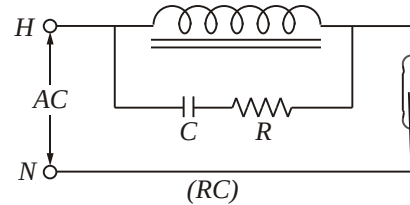


Fig. 4 (a)

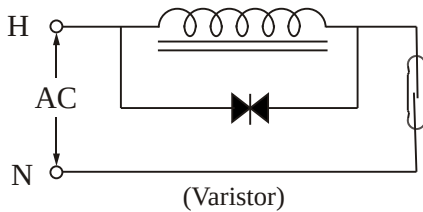


Fig. 4 (b)

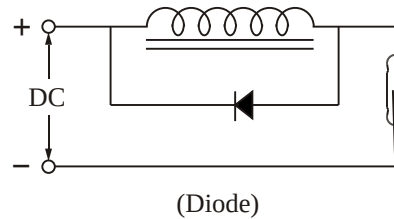


Fig. 4 (c)

■ CAPACITIVE LOADS

When using reed switches for capacitive loads such as capacitors, incandescent lamps or long cables, the contacts will be subjects to high surge (inrush) current.

Therefore, protective circuits such as: surge suppressors or current limiting resistors are recommended. (Fig. 5a, Fig. 5b)

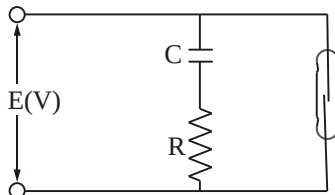


Fig. 5 (a)

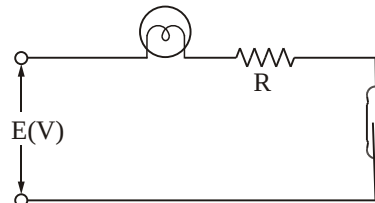
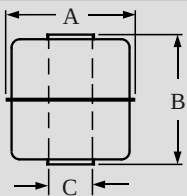
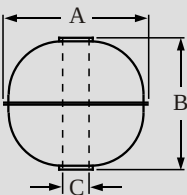
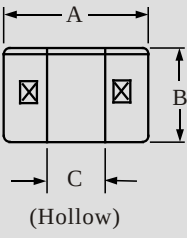
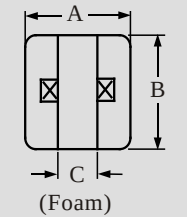
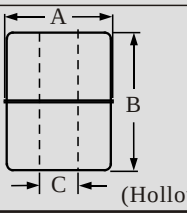


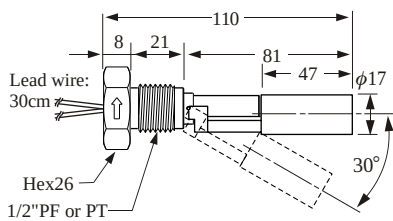
Fig. 5 (b)

FLOAT SPECIFICATIONS

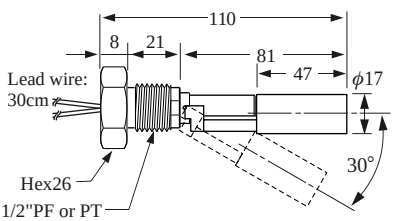
MODEL	TYPE	$\phi A \times B \times \phi C$	S.G.	Max. Pressure (kg/cm ²)	Weight (g)	Material/Color	Max. Temp. (°C)
	S1	28 × 28 × 9.5	E>0.7	10	8	SUS 316	200
	S3	45 × 55 × 15	E>0.65	12	37.6	SUS 316	200
	S6	75 × 108 × 20	E>0.5	10	165	SUS 304	200
	S2	41 × 38 × 11	E>0.7	35	19.5	SUS 316	200
	S4	52 × 52 × 15	E>0.55	30	33.4	SUS 316	200
	S5	75 × 73 × 19	E>0.65	30	102.4	SUS 304	200
	S7	30 × 28 × 9.5	E>0.82	30	8	SUS 316	200
	S8	100 × 100 × 20	E>0.5	30	249.7	SUS 304	200
	S9	150 × 150 × 30	E>0.45	30	534	SUS 304	200
	S11	28 × 32 × 9.5	E>0.82	30	8.1	SUS 304	200
	P1	25 × 15 × 10	E>0.65	4	3.5	PP / white black	80
	P2	25 × 25 × 10	E>0.55	4	5	PP / white black	80
	P3	48 × 45 × 18.5	E>0.6	5	35.5	PP / black	80
	P4	20 × 25 × 10	E>0.7	4	3.7	PP / black	80
	P5	20 × 20 × 8.1	E>0.75	4	4	PP / black	80
	P8	18.2 × 15.3 × 7.2	E>0.8	4	1.82	PP / black	80
	Q6	20 × 20 × 7.5	E>0.75	ATM	3.5	PP / white	80
	Q7	25 × 25 × 10	E>0.7	ATM	6.7	PP / white	80
	N1	25 × 15 × 10	E>0.5	ATM	2.7	NBR / black	100
	N2	18.5 × 26 × 10	E>0.7	ATM	3.3	NBR / black	100
	N3	19 × 20 × 10	E>0.55	ATM	2.4	NBR / black	100
	N4	17.5 × 25 × 10	E>0.65	ATM	2.5	NBR / black	100
	N5	30 × 45 × 12.8	E>0.5	ATM	11.5	NBR / black	100
	F2	42 × 44 × 14	E>0.63	5	18.5	PP	80
	F3	45 × 45 × 20	E>0.65	5	35.7	PP	80
	F4	48 × 60 × 18	E>0.75	5	65.3	PVDF	120

METAL SINGLE SWITCH TYPES

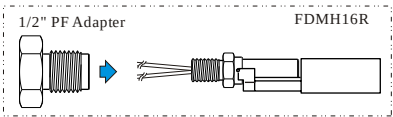
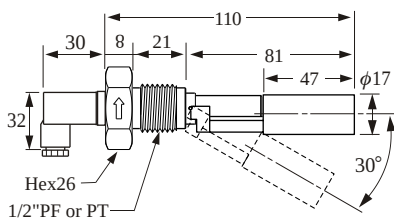
► FD MH16



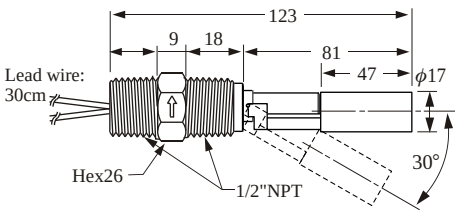
► FD MH16A
(MH16R+Adapter)



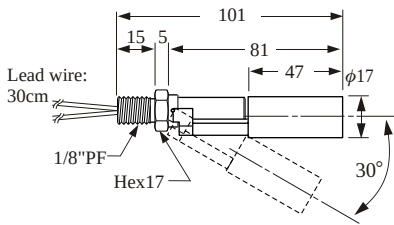
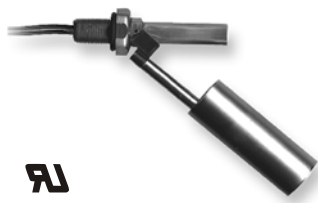
► FD MH16C



► FD MH16D



► FD MH16R

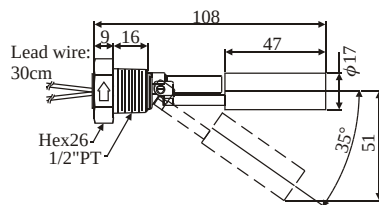


SPECIFICATIONS

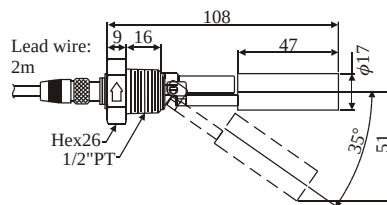
Type	Material	Switching Capacity Max.	Switching Voltage Max.	Switching Current Max.	Carry Current Max.	Lead Wire	Max. Pressure	Operating Temp.	Suitable Sp. Gr.
FDMH16 A/C/D/R	SUS 304	50W/SPST	240Vac 200Vdc	0.5A	1A	XLPE or TEFLON	5 kg/cm ²	-20~120°C (Max.200°C)	FDMH16:0.92 FDMH26:0.75

METAL SINGLE SWITCH TYPES

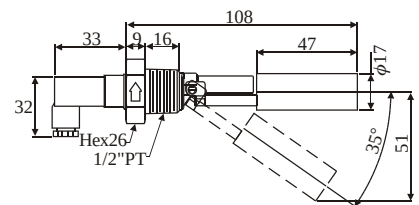
► FD MH50/ 56



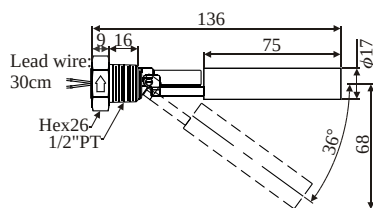
► FD MH50A /56A



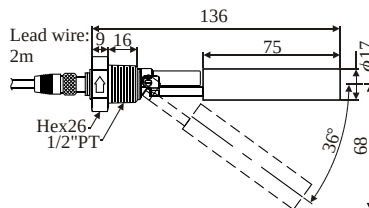
► FD MH50C /56C



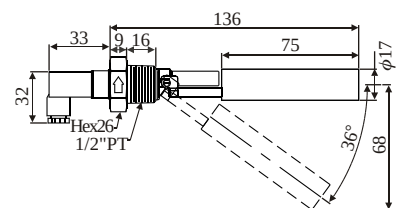
► FD MH60/ 66



► FD MH60A/ 66A



► FD MH60C/ 66C



■ SPECIFICATIONS

Type	Material	Switching Capacity Max.	Switching Voltage Max.	Switching Current Max.	Carry Current Max.	Lead Wire	Max. Pressure	Operating Temp.	Suitable Sp. Gr.
FDMH50 FDMH56	SUS 304 SUS 316	50W/SPST	240Vac 200Vdc	0.5A	1A	XLPE or TEFLON	5 kg/cm ²	-20~120°C (Max.200°C)	FDMH5:0.92 FDMH6:0.75

ORDER INFORMATION FOR METAL SIDE MOUNTING FLOAT SWITCH

FDMH **16** (**CR**)(**10** **F**)

Type

FDMH16 Float : $\phi 17 \times 47$

Connection

—: 1/2" Screw

A: 1/8" PF+1/2" Adaptor

C: 1/2" PF+DIN Connector

D: 1/2" Dual Screws

R: 1/8" Screw

Q: PT Screw

R: PF Screw

T: BSP Screw

U: NPT Screw

Lead wire Length (Unit=10cm)

05: 50cm (01~50)

※ 50cm per Unit

10: 100cm (51~100)

※ 30cm (Standard length)

15: 150cm (101~150)

⋮

Material of Lead wire

F: SILICON (200°C) AWG24 X $\phi 4$

T: TEFLON (200°C) AWG24

X: XLPE (125°C) AWG22 (Standard)

※ Material of Wetted parts "SUS304" ◦

FDMH **50** **A** **BR** (**05** **F**)

Type

5: $\phi 17 \times 47L$, 6: $\phi 17 \times 75L$

Material

0: SUS304, 6: SUS316L

Connection

—: without, A: ASI, C: DIN

Connecting Type

BR: 1/2"PF, BQ: 1/2"PT, BU: 1/2"NPT, BT: 1/2"BSP

Lead wire Length (Unit=10cm)

05: 50cm (01~50)

※ 50cm per Unit

10: 100cm (51~100)

※ 30cm (Standard length)

15: 150cm (101~150)

⋮

Material of Lead wire

F: SILICON (200°C) AWG24 X $\phi 4$

T: TEFLON (200°C) AWG24

X: XLPE (125°C) AWG22 (Standard)

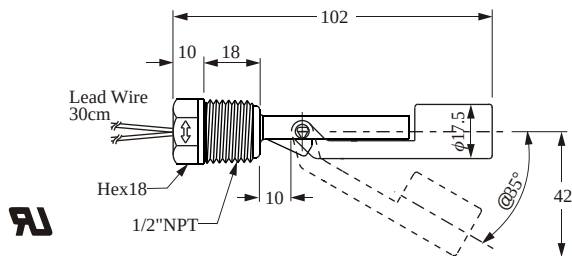
※ Material of Wetted parts "SUS304" ◦

PLASTIC OH TYPES

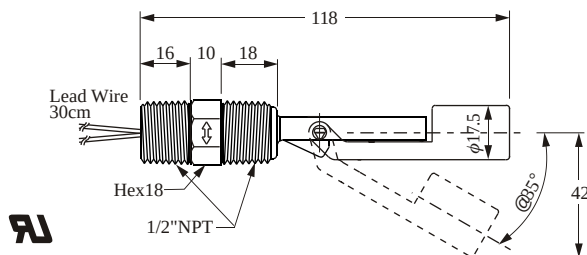
► FC H41PD / H51PD



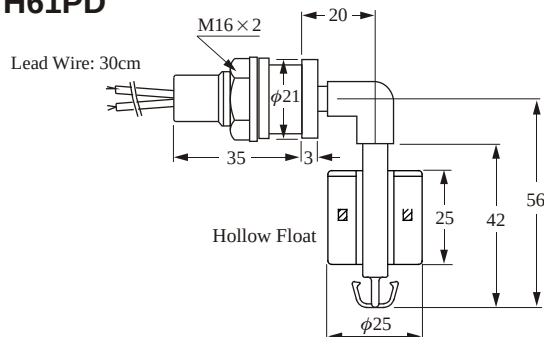
■ FC H41PD



■ FC H51PD



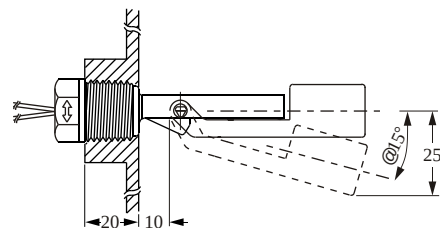
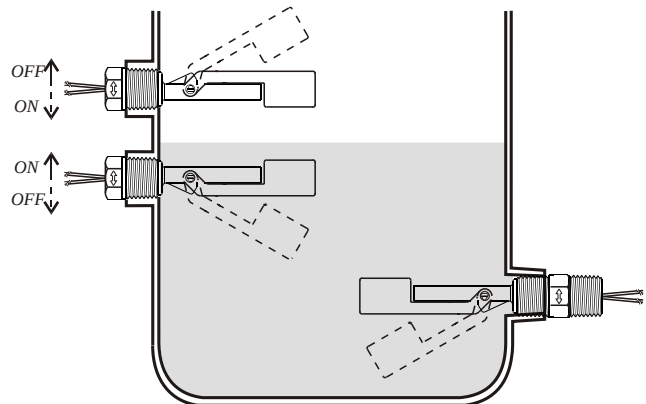
■ FC H61PD



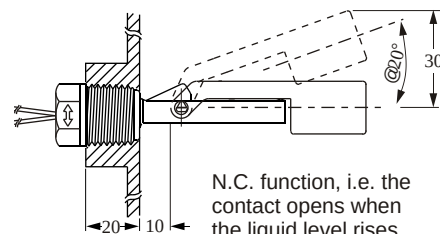
■ SPECIFICATIONS

Type	Material	Switching Capacity Max.	Switching Voltage Max.	Switching Current Max.	Carry Current Max.	Lead Wire	Max. Pressure	Operating Temp.	Suitable Sp. Gr.	Weight
FCH41PD	PP	50W/SPST	240Vac 200Vdc	0.5A	1A	XLPE	4 kg/cm ²	-20~80°C	0.65	20g
FCH51PD									0.65	25g
FCH61PD									0.7	31g

■ Installation / N.C. / N.O. Action Position



N.O. function, i.e. the contact closes when the liquid level rises.



N.C. function, i.e. the contact opens when the liquid level rises.

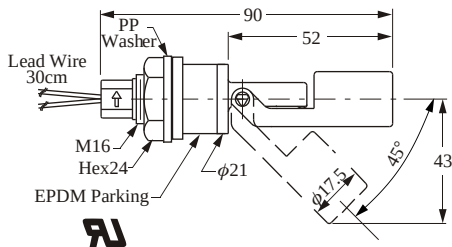
PLASTIC OH TYPES

► FC H21PD / H31PD



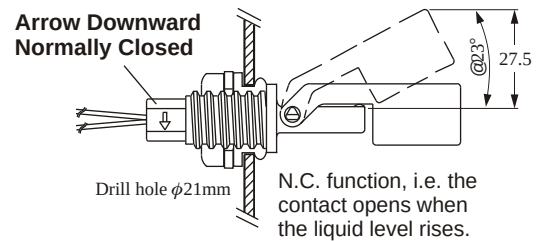
- For models FCH2 and FCH3, three different types of material are available PP, Nylon, and PVDF.
- The special lead wire or cable can be supplied according to the requirement of the customer.
- The customer can select the type of reed switch which they requires.
- For specifications of the standard design see catalog (page 10).
- OEM customers are welcome.

■ Optional FC H21PDO(Round)

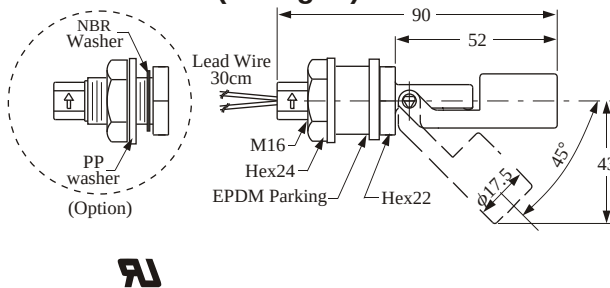


■ Installation / N.C. / N.O. Action Position

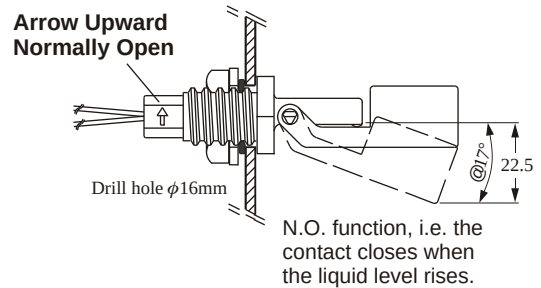
[External mounting]



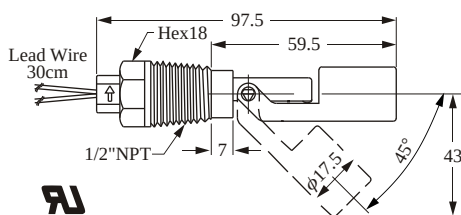
■ Standard FC H21PDD (Hexagon)



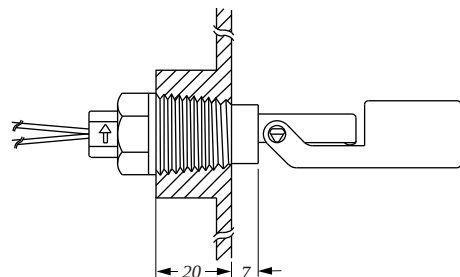
[Internal mounting]



■ FC H31PD

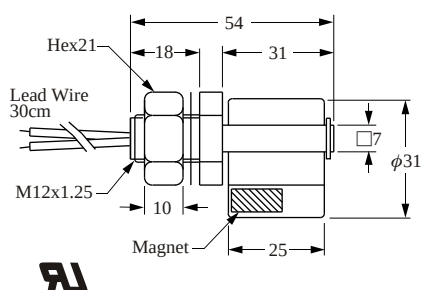
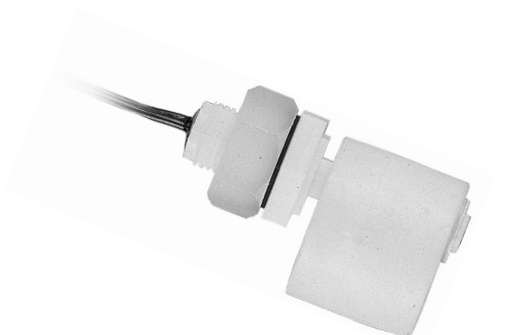


[External mounting]



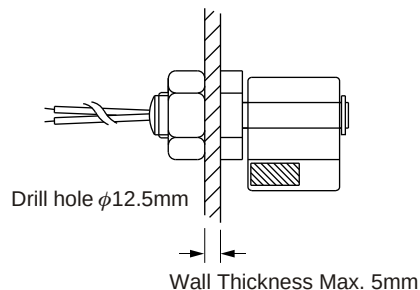
PLASTIC OH TYPES

► FCH11QD



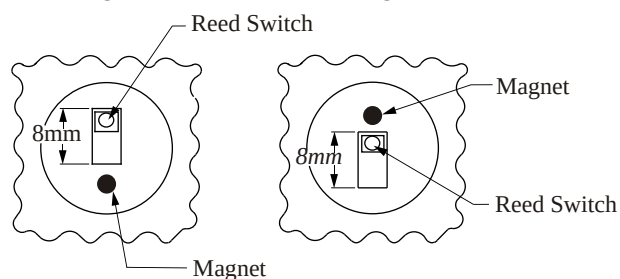
Washer: NBR

■ Installation / N.C./ N.O. Action Position



Normally open
N.O.

Normally closed
N.C.



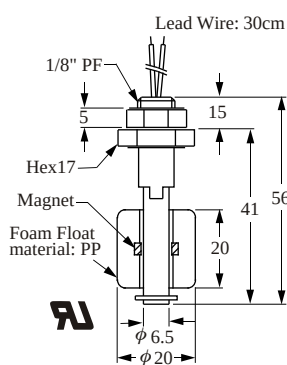
- All the products in this range come with the UL E161587 approval.
- All the products in this range are designed to be mounted on the side.
- For the specific gravity of water is used as a reference point in calculating specific gravity.

■ SPECIFICATIONS

Description \ Type	FCH11QD	FCH21PD FCH31PD	FCH23FD FCH33FD	FCH24YD FCH34YD	FCH25GD FCH35GD
Switching Capacity Max.	50W SPST				
Switching Voltage Max.	240VAC / 200Vdc				
Switching Current Max. (A)	0.5A				
Carry Current Max. (A)	1A				
Lead Wire	PVC AWG22	XLPE AWG22			
Max. Pressure (Kg/cm ²)	ATM	4 kg/cm ²	2 kg/cm ²		
Operating Temperature	-20~80°C		-20~120°C		
Material	PP		PVDF	Nylon	Polysuphone
Suitable Specific Gravity	0.78	0.75	0.85	0.8	0.85
Weight	25 g	H21: 22 g H31: 21 g	25 g	23 g	25.4 g

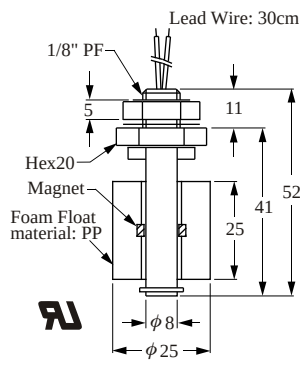
PLASTIC OV TYPES

► FC V11QF



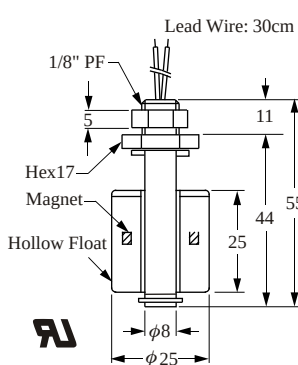
Washer: NBR
Drill hole $\phi 10\text{mm}$

► FC V21QD



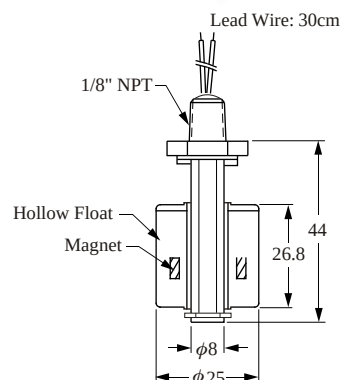
Washer: NBR
Drill hole $\phi 10\text{mm}$

► FC V31PD



O-ring: VITON
Drill hole $\phi 10\text{mm}$

► FC V33FD, 34YD, 35GD



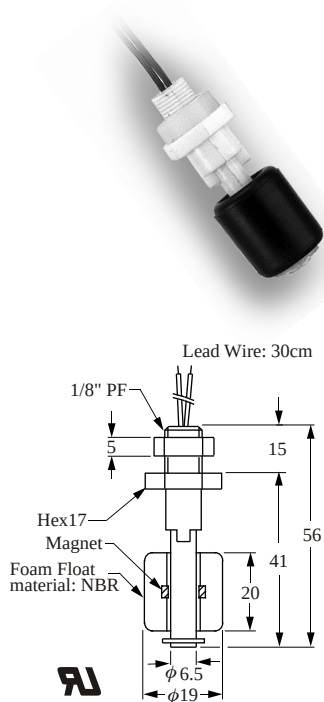
O-Ring: VITON
Drill hole $\phi 10\text{mm}$

■ SPECIFICATIONS

Type \ Description	FC V11QF	FC V21QD	FC V31PD	FC V33FD	FC V34YD	FC V35GD
Switching Capacity Max.	10W SPST	50W SPST	50W SPST			
Switching Voltage Max.	125Vac	240Vac / 200Vdc	240Vac / 200Vdc			
Switching Current Max. (A)	0.5A		0.5A			
Carry Current Max. (A)	1A		1A			
Lead Wire	UL 1007 AWG22 PVC		UL 1007 AWG22 PVC	XLPE AWG22		
Reversible Switch Action	YES		YES			
Max. Pressure (Kg/cm ²)	ATM		4 kg/cm ²	2 kg/cm ²		
Operating Temperature	-20~80°C		-20~80°C	-20~120°C		
Material	PP		PP	PVDF	Nylon	Polysuphone
Suitable Specific Gravity	0.8		0.7	0.85	0.8	0.75
Weight (g)	12 g	18 g	12.8 g	18 g	15 g	18 g

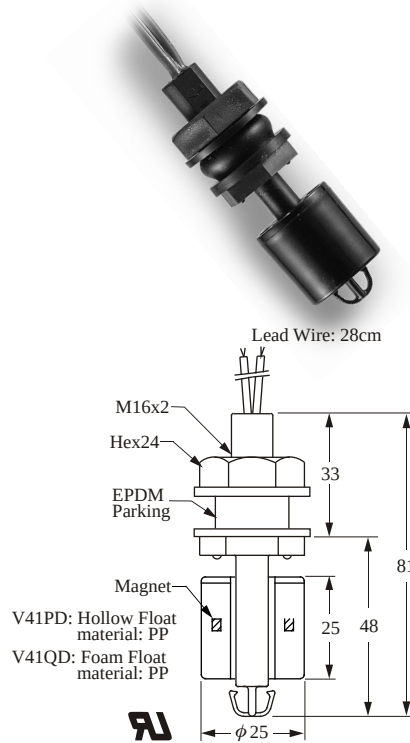
PLASTIC OV TYPES

► FC V11NF



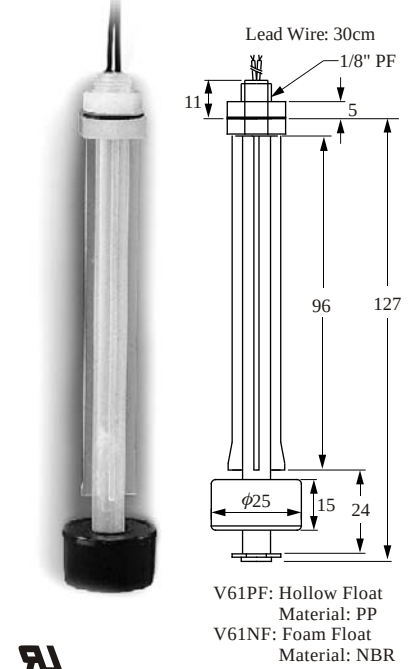
Washer: NBR
Drill hole ϕ 10mm

► FC V41PD, V41QD



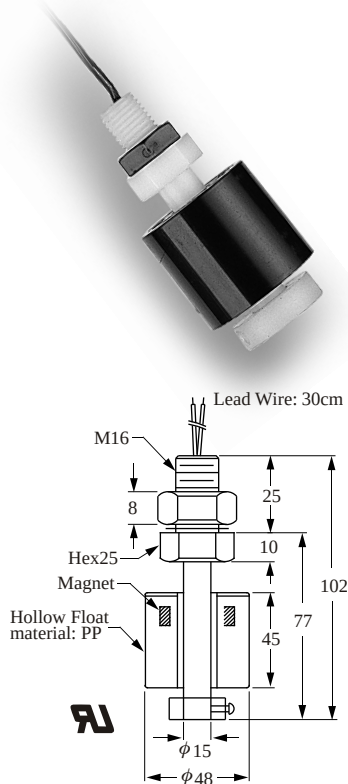
Washer: NBR
Drill hole ϕ 16mm

► FC V61PF, V61NF



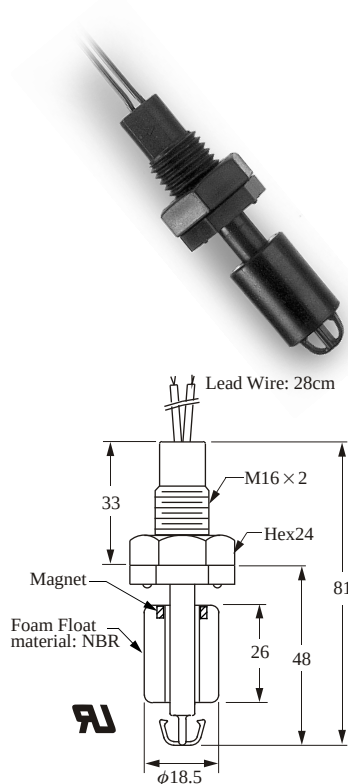
Washer: NBR
Drill hole ϕ 10mm

► FC V81PD



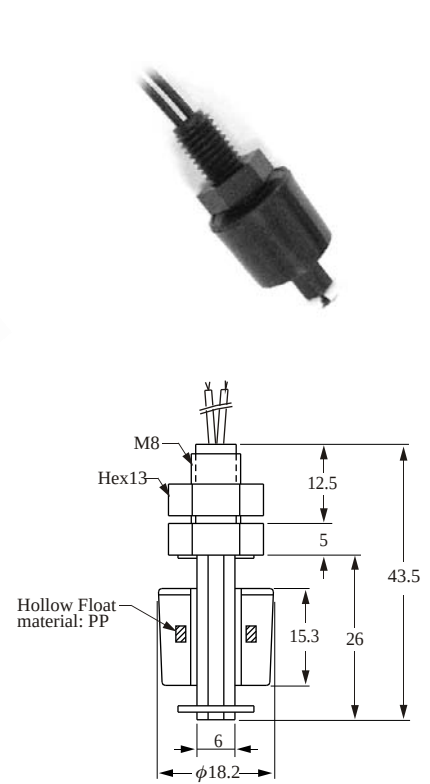
Washer: NBR
Drill hole ϕ 16mm

► FC V41ND



Washer: NBR
Drill hole ϕ 16mm

► FC V51PD

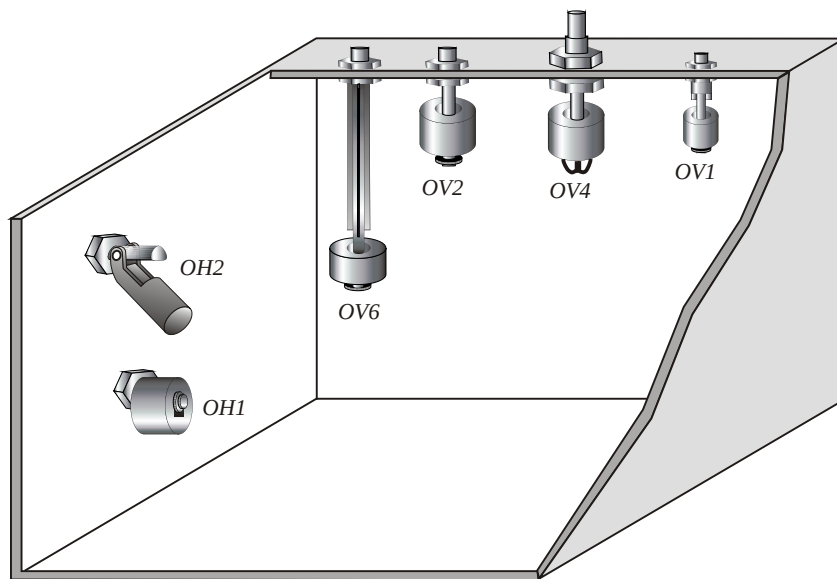


O-Ring: VITON
Drill hole ϕ 8.5mm

PLASTIC OV TYPES

■ SPECIFICATIONS

Type Description	FC V11NF	FC V61PF FC V61NF	FC V41PD FC V41QD	FC V81PD	FC V41ND	FC V51PD
Switching Capacity Max.	10W SPST		50W SPST			
Switching Voltage Max.	125Vac (Break Down 250Vac)		240Vac / 200Vdc			
Switching Current Max. (A)	0.5A					
Carry Current Max. (A)	1A					
Lead Wire	XLPE AWG22	UL 1007 AWG22 PVC				
Reversible Switch Action	NO	NO	YES	NO	NO	NO
Max. Pressure (kg/cm ²)	ATM	V61P: 4kg/cm ² V61N: ATM	V41P: 4kg/cm ² V41Q: ATM	4 kg/cm ²	ATM	4 kg/cm ²
Operating Temperature	-20 ~100°C	-20~80°C			-20 ~100°C	
Material	PP (except V11N, V61N, V41N: NBR float)					
Suitable Specific Gravity	0.8	0.65	0.55	0.6	0.8	0.8
		0.5	0.7			
Weight (g)	11 g	16 g	23 g	180 g	17 g	8.2 g



ORDER INFORMATION FOR PLASTIC OH/OV TYPES

FC **V** **2** **3** **F** **D** **A** (**0** **5** **P**)

Order No./ Model _____

FC H1~H6: RF-OH Side Mounting

FC V1~V9: RF-OV Top or bottom Mounting

Material of Wetted parts _____

1 : PP 5 : Polysuphone

3 : PVDF 6 : PPS

4 : Nylon

Material of Float _____

F : PVDF P : PP (hollow) K : PPS

N : NBR Q : PP (foam)

G : Polysuphone Y : Nylon

(Unsuitable for use in water application for long term)

Switching Capacity Max. _____

D : 50W 240Vac /200Vdc SPST



F : 10W 125Vac SPST

K : 20W 150Vac/200Vdc SPDT

Contact Form _____

A : Normally Open (N.O.) SPST

B : Normally Close (N.C.) SPST

C : 1AB SPDT

D : NC Reversible

E : NO Reversible

Lead wire Length (Unit=10cm) _____

05: 50cm (01~50) ※ 50cm per Unit

10: 100cm (51~100) ※ 30cm (Standard length)

15: 150cm (101~150)

⋮

Material of Lead wire _____

B : PVC (80°C) ---- AWG24

C : PVC cable (80°C) ---- AWG22 X ϕ4

D : XLPVC (105°C) ---- AWG24

F : SILICON cable (200°C) ---- AWG24X ϕ4

P : PVC (80°C) ---- AWG22

T : TEFLON (200°C) ---- AWG24

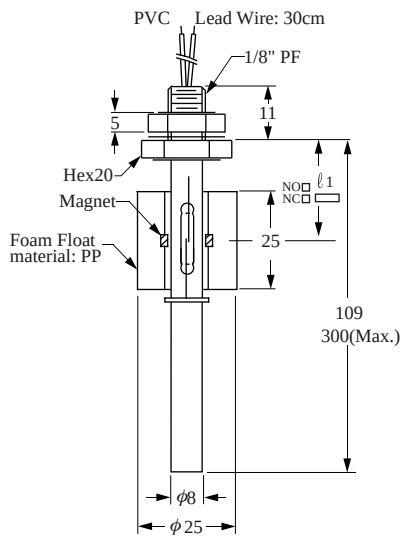
X : XLPE (125°C) ---- AWG22

S : Others

※ "A" (Normal Open) contact form is our standard specified switch activation, others contact form and target lead wire length subject to above data, except of above, please refer pages 7, 8, 10, 11 and 13.

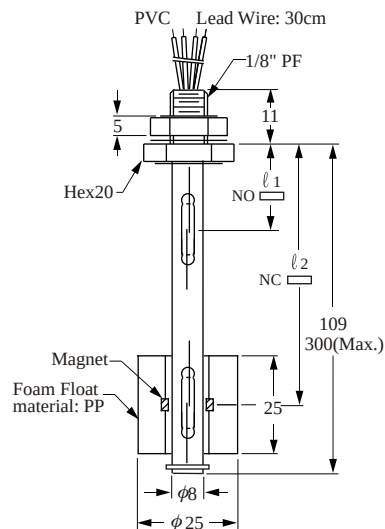
PLASTIC SPECIAL TYPES

► FC PV1



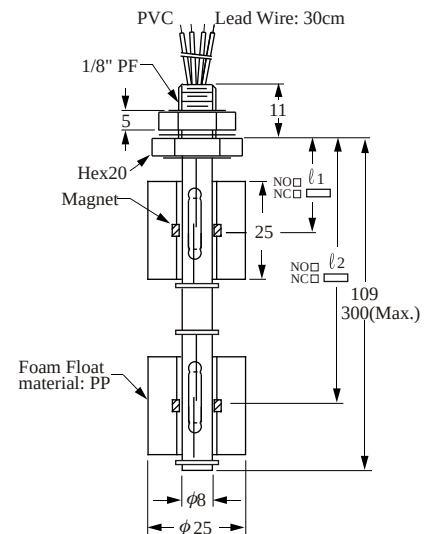
O-Ring: VITON

► FC PV2



O-Ring: VITON

► FC PV3



O-Ring: VITON

● NOTE: Float material can be optional.

Above items are done by custom-built when the standard specification is unable to be coped with their unique demand. There are with below special benefits:

- FCPV1 One float for one level activation switch location by custom-order.
- FCPV2 One float with 2 reed switches, applicable for high / low two level activation, especial design by one float to drive two contacts activation.
- FCPV3 Two floats drive with two independent reed switches, the compared difference with FCPV2 base on below character : Each one float unit can be performed by N.O. or N.C. level activation as per customer's option.

ORDER INFORMATION FOR PLASTIC SPECIAL TYPE

FC **P** **V** **1** **2** **D** **A** **(05)** **P**

Order No./ Model _____

PV1: RF-PV1 Vertical Mounting, Single Float Single Switch

PV2: RF-PV2 Vertical Mounting, Single Float Dual Switch

PV3: RF-PV3 Vertical Mounting, Dual Float Dual Switch

Material of Wetted parts _____

1: PP; Lead wire---PVC---Temp. 80°C

2: NBR (only float); Lead wire---PVC---Temp. 60°C
Lead wire---XLPE---Temp. 100°C

3: PVDF; Lead wire---XLPE---Temp. 125°C

4: Nylon; Lead wire---XLPE---Temp. 125°C
(Unsuitable for use in water application for long term)

Switching Capacity Max. _____

D: 50W 240Vac /200Vdc SPST



F: 10W 125Vac SPST

K: 20W 150Vac/200Vdc SPDT

Contact Form _____

A: Normally Open (N.O.) SPST

B: Normally Close (N.C.) SPST

C: SPDT

F: 1 float 2 points.

H: 1-N.O.,1-N.C.(2 floats)

Lead wire Length (Unit=10cm) _____

05: 50cm (01~50) ※ 50cm per Unit

10: 100cm (51~100) ※ 30cm (Standard length)

15: 150cm (101~150)

⋮

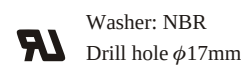
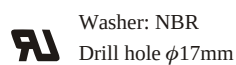
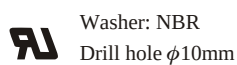
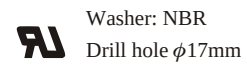
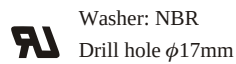
Material of Lead wire _____

C: PVC cable (80°C) ---- AWG22 X ϕ 4

P: PVC (80°C) ---- AWG22 (Standard)

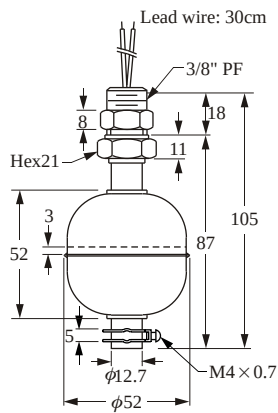
X: XLPE (125°C) ---- AWG22

Two stainless steel pressure transmitters are shown against a white background. Each transmitter has a cylindrical body with a hexagonal nut at the top for cable connection. The transmitter on the left has a slightly different body shape than the one on the right, which has a more rounded, spherical top section. Both have two small ports at the bottom for fluid connection.



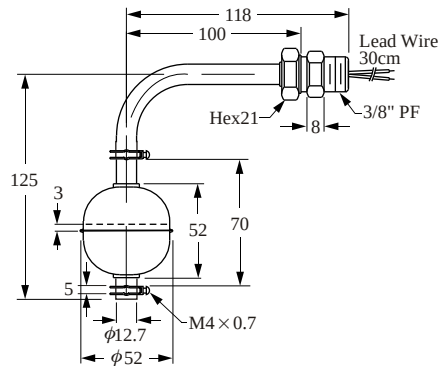
METAL TYPES

► FD 50□1



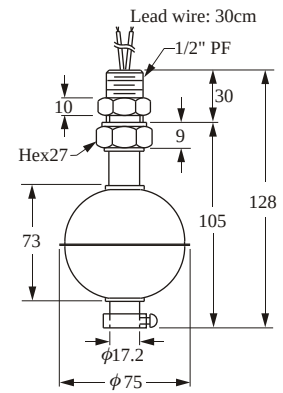
 Washer: NBR
Drill hole φ17mm

► FD 50□2



 Washer: NBR
Drill hole φ17mm

► FD 75□1



 Washer: NBR
Drill hole φ21mm

■ SPECIFICATIONS

Type Description	FD30□1D FD30□2D	FD40□1D FD40□2D	FD45□1D FD45□2D	FD50□1D FD50□2D	FD75□1G	FD10□1G
Switching Capacity Max.	50W SPST	50W SPST	50W SPST	50W SPST	60W SPDT	
Switching Voltage Max.	240Vac/200Vdc				220Vac	
Switching Current Max. (A)	0.5A	0.5A	0.5A	0.5A	2A	
Carry Current Max. (A)	1A	1A	1A	1A	3A	
Lead Wire	XLPE (UL3266, AWG22)					
Reversible Switch Action	YES	YES	YES	YES	NO	NO
Max. Pressure (Kg/cm ²)	10	30	12	30	30	10
Operating Temperature	-20~120°C (OPTION 200°C)					
Material	Stainless Steel SUS304, 316					
Suitable Specific Gravity	0.8	0.7	0.65	0.55	0.55	0.5

ORDER INFORMATION FOR METAL TYPE

FD **30** **6** **2** **D** **A** (**10**)

Order No./ Model

FD10 Float : **RF-10** ϕ 75x108, Screw : 1/2"PF
FD30 Float : **RF-30** ϕ 28x28, Screw : 1/8"PF
FD35 Float : **RF-35** ϕ 30x29, Screw : 1/8"PF
FD40 Float : **RF-40** ϕ 41x38, Screw : 3/8"PF
FD45 Float : **RF-45** ϕ 45x55, Screw : 3/8"PF
FD50 Float : **RF-50** ϕ 52x52, Screw : 3/8"PF
FD75 Float : **RF-75** ϕ 75x70, Screw : 1/2"PF

Material of Wetted parts

0 : SUS304
6 : SUS316

Mounting

1 : Top or Bottom Mounting
2 : Side Mounting

Switching Capacity Max.

D: 50W 240Vac /200Vdc SPST 
F: 10W 125Vac SPST
G: 60W 220Vac SPDT (only use for tube $\geq \phi 12.7$)
S: Others

Contact Form

A: Normal Open (N.O.) SPST ※ High Temp only available for A or B Type
B: Normal Close (N.C.) SPST
C: 1C SPDT
D: N.C. Reversible
E: N.O. Reversible

Lead wire Length (Unit=10cm)

05: 50cm (01~50) ※ 50cm per Unit
10: 100cm (51~100) ※ 30cm (Standard length)
15: 150cm (101~150)
 ⋮

Material of Lead wire

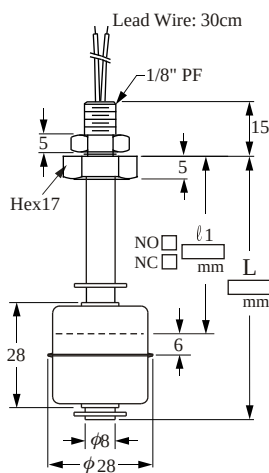
B: PVC(80BC) ---- AWG24
C: PVC cable (80°C) ---- AWG22 X $\phi 4$
D: XLPVC (105°C) ---- AWG22
F: SILICON cable (200°C) ---- AWG24X $\phi 4$
P: PVC (80°C) ---- AWG22
T: TEFLON (200°C) ---- AWG24
X: XLPE (125°C) ---- AWG22 (Standard)

METAL SPECIAL TYPES

Below items are custom-built subject to special application place and existed equipment facilities. Their unique characters as follow:

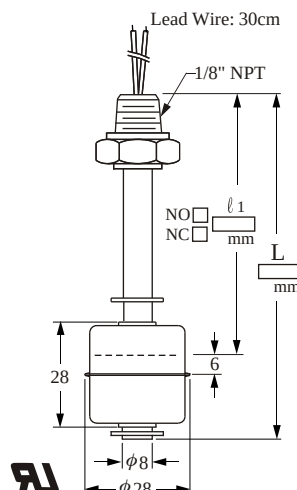
- Any size measuring range, but $\phi 8$ mm stem
Max. 500mm.
- Customized mounting thread specification are acceptable.
- Single or multiple contact form (point) are workable.
- Switch activation N.O. or N.C. are available.

► FDSA□11



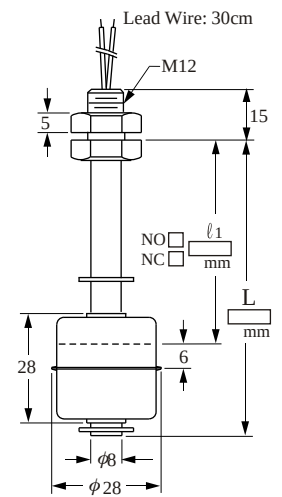
Washer: NBR

► FDSB□11



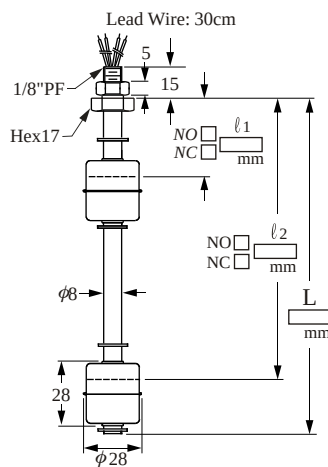
Washer: NBR

► FDSC□11



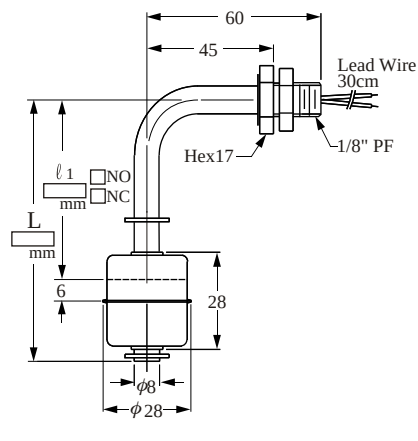
Washer: NBR

► FDSA□12



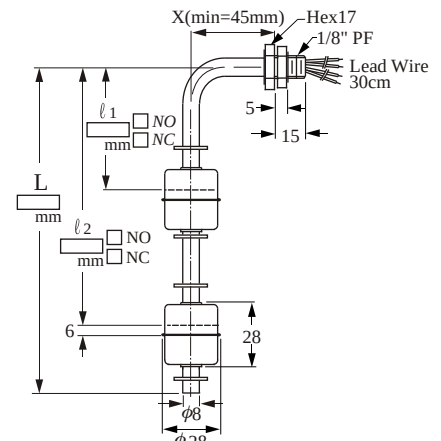
Washer: NBR

► FDSA□21



Washer: NBR

► FDSA□22



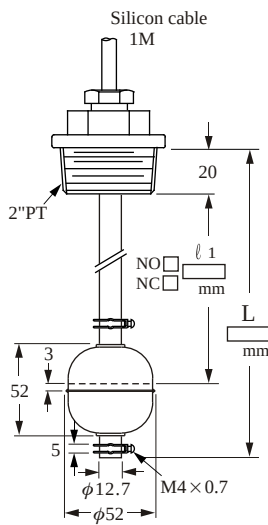
Washer: NBR

METAL SPECIAL TYPES

Below items are custom-built subject to special application place and existed equipment facilities. Their unique characters as follow:

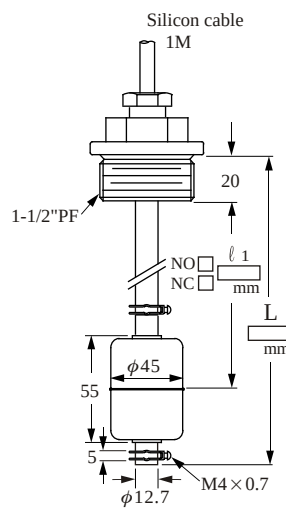
- Any size measuring range.
- Customized mounting thread specification are acceptable.
- Single or multiple contact form (point) are workable.
- Switch activation N.O. or N.C. are available.

► FDSD□11



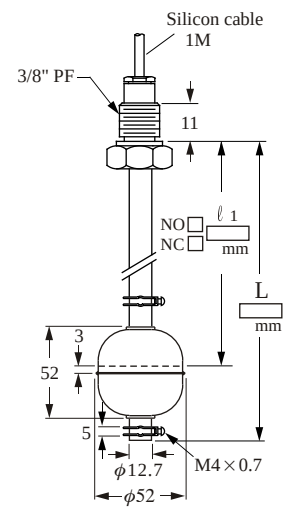
Washer: NBR

► FDSE□11



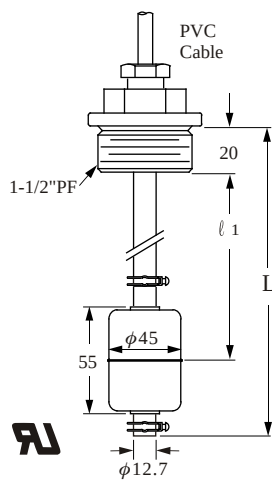
Washer: NBR

► FDSF□11



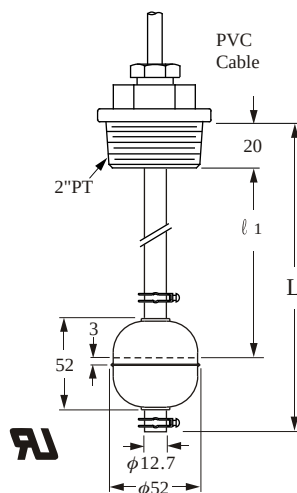
Washer: NBR

► FD4503D



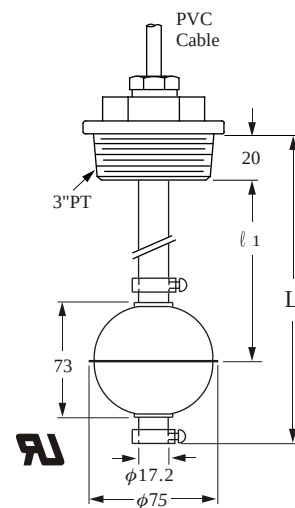
Washer: NBR

► FD5003G



Washer: NBR

► FD7503G



Washer: NBR

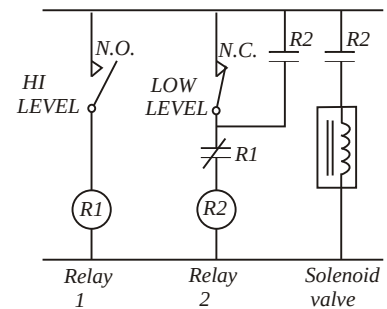
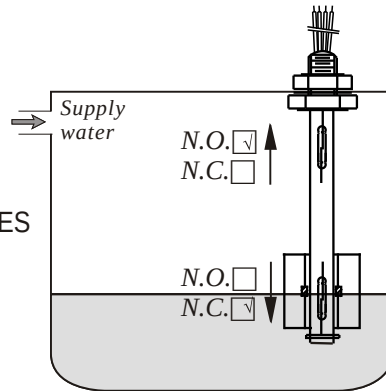
ORDER INFORMATION FOR METAL SPECIAL TYPE

Type	FD	SA	6	1	2	D	A	05	
FDSA Float : RF-SA ϕ 28x28, Screw : 1/8"PF									
FDSB Float : RF-SB ϕ 28x28, Screw : 1/8"NPT									
FDSC Float : RF-SC ϕ 28x28, Screw : M12									
FDSD Float : RF-SD ϕ 52x52, Screw : 2"PT									
FDSE Float : RF-SE ϕ 45x55, Screw : 1-1/2"PF									
FDSF Float : RF-SF ϕ 52x52, Screw : 3/8"PF									
Material of Wetted parts									
0 : SUS304									
6 : SUS316									
Mounting									
1 : Top or Bottom Mourting									
2 : Side Mounting									
Float Number									
1~4 floats									
Switching Capacity Max.									
D: 50W 240Vac /200Vdc, SPST 									
G: 60W 220Vac, SPDT (only use for tube $\geq \phi 12.7$)									
K: 20W 150Vac /200Vdc, SPDT									
Contact Form									
A: Normal Open (N.O.) SPST F: 1 float 2 points									
B: Normal Close (N.C.) SPST H: 1-N.O.,1-N.C.(2 floats)									
C: 1AB SPDT									
Lead wire Length (Unit=10cm)									
03: 30cm (SA, SB, SC, Standard length)									
05: 50cm (01~50)									
10: 100cm (SD, SE, SF, Standard length)									
15: 150cm (101~150)									
Material of Lead wire									
C: PVC cable (80°C) ---- AWG22 X 2C X $\phi 4$									
F: SILICON cable (200°C) ---- AWG24 X 2C X $\phi 4$									
P: PVC (80°C) ---- AWG22									
T: TEFLON (200°C) ---- AWG24									
X: XLPE (125°C) ---- AWG22 (Standard)									

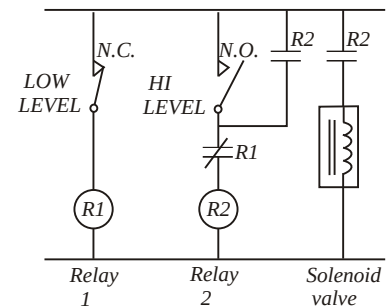
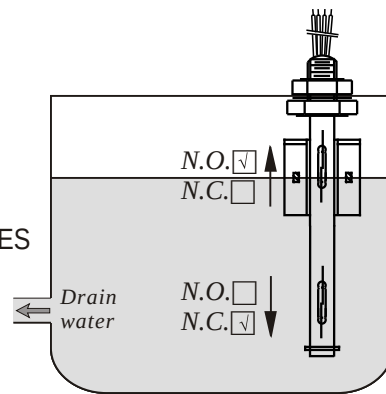
For SA, SB, SC Type

TYPICAL WIRING DIAGRAMS

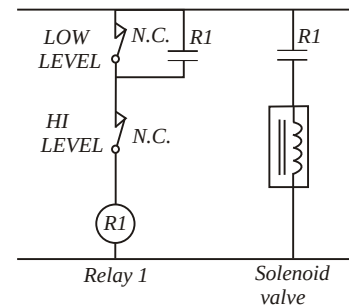
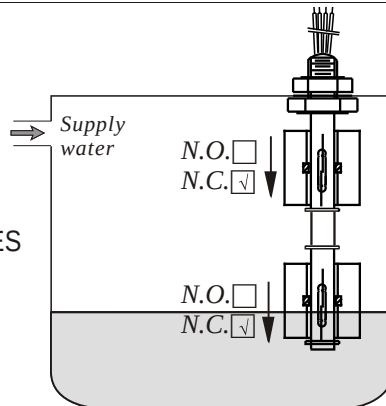
* AUTO SUPPLY CASE:
SINGLE FLOAT DUAL SWITCHES



* AUTO DRAIN CASE:
SINGLE FLOAT DUAL SWITCHES



* AUTO SUPPLY CASE:
DUAL FLOATS DUAL SWITCHES



* AUTO DRAIN CASE:
DUAL FLOATS DUAL SWITCHES

