



Authorized Distributor



บริษัท พลูเทค จำกัด
Flu-tech co.,ltd

Fluid Control Specialists

Mini Float Level Switch



 FineTek

Innovation · Quality · Sharing

PRODUCT INTRODUCTION

■ INTRODUCTION

The reed switch relies on two basic scientific principles namely: buoyancy and magnetism. Buoyancy causes the float (which contains a magnet) to rise with the liquid and magnetism helps open and close the switch. Since this product's this product has been introduced to the market, it has seen significant improvement and advances with regards to convenience, safety and lowering costs.

The float switches are extremely compact, simple and are easy to install on any small locations.

These switches are not affected by electrical interference and can withstand chemicals, high temperatures and pressures if the correct material of float switch is selected.

■ LIQUID PROPERTIES AND FLOATS

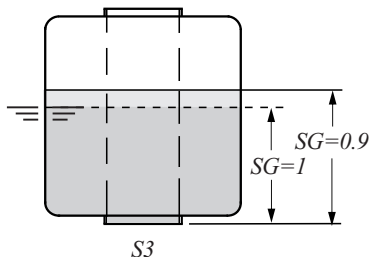
The switch's float should always have a specific gravity (SG) less than the liquid that holds the float.

(SG float < SG liquid)

When the liquid level rises the float will rise up due to its buoyancy. The float's upward movement will actuate the switch and close the circuit.

Different float materials can be used to ensure the float's SG level is less than the liquid. (Water's SG level is 1 while gasoline SG levels tend to be less than 1).

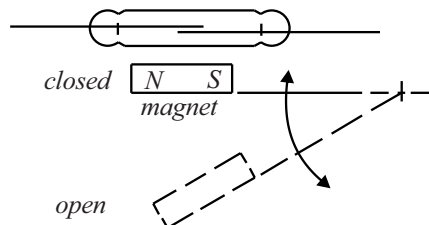
Because the float switches are activated by the magnetic field inside the float, make sure the liquid contains no iron traces or substances that can induce magnetic interference.



(Fig. 3)

■ WORKING PRINCIPLE

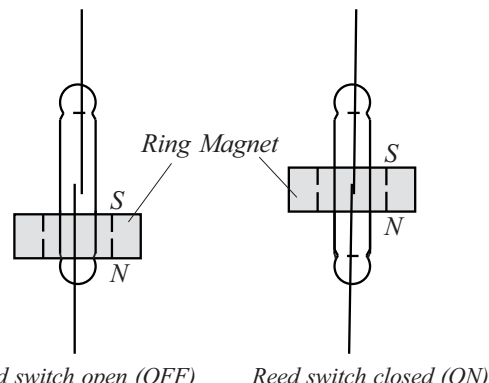
Fig. 1 illustrates the pivot activation (FCH Type reed switch). When float's magnet is moved close to the switch's stationary stem, the float magnet pushes the stem's switch circuit together and closes the electrical circuit. When the float magnet is moved away from the stem, the switch circuit separates and the circuit is opened.



(Fig. 1)

Fig. 2 illustrates perpendicular activation (FC V TYPE float reed switches). When the liquid level rises and pushes the float up, the float's ring magnet (sealed in the float) moves close to the switch's stationary stem.

The magnet pushes the circuit together and when it makes contact, it closes the electrical circuit. When the float magnet moves away from the switch, the circuit contact is released and the switch is opened.



(Fig. 2)

CHEMICAL RESISTANCE

Chemical	Concen- tration %	Temp °C °F	Plastic		Rubber			Stainless	
			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 $\text{CH}_3(\text{CH}_2)_2\text{CH}_3$	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		○	×	●			

● Excellent ○ Good △ Fair × Corroded

Chemical	Concen- tration %	Temp °C °F	Plastic		Rubber			Stainless	
			PVC	PP	PVDF	PTFE	NBR	304	316
Sodium Hypochlorite	3	40 104	●	○	●	●	●	△	○
	3	80 176							
NaClO	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		○	●	●	●	△	
	98	40 104	△	●	○	○		○	○
	98	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	Concen- tration %	Temp °C °F	Plastic			Rubber		Stainless	
			PVC	PP	PVDF	PTFE	NBR	304	316
Citric Acid <chem>C6H8O7</chem>	10	40 104	●	●	●	●	●	●	●
	10	80 176		○	●	●	●		
Gasoline	10	40 104	●		●	●			
	10	80 176			●	●			
Diesel Fuels		40 104		●	●		●	●	●
		80 176		●	●		●	●	●
Ethyl Alcohol <chem>C2H5OH</chem>	Pure	40 104	●	●	●	●	●	○	○
		80 176		○	●	●	○		
Formic Acid <chem>HCOOH</chem>	90	40 104	○	○	●	●			
		80 176			●	●			
Hydrofluoric Acid	Dilute	40 104	●	○	●	●			
		80 176		○	●	●			
HF	30	40 104	○	○	●	●			
	30	80 176	×	○	●	●			
	40	40 104	△	○	●	●			
	40	80 176		○	●	●			
	50	40 104	△	○	●	●			
	50	80 176		○	●	●			
Hydrogen peroxide <chem>H2O2</chem>	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 <chem>(CH3)2CHOH</chem>	Pure	40 104	●	●	●	●	○		
		80 176			●	●			
Kerosene		40 104	●	○	●	●			
		80 176			●	●			
Methyl Alcohol <chem>CH3OH</chem>		40 104	○	●	●	●	△		
		80 176		○	●	●			
Methyl Ethyl Ketone <chem>CH3COCH2CH3</chem>		40 104	△		●				
		80 176			●				
Potassium Chromate <chem>K2CrO4</chem>		40 104	●	●	●	●	●		
		80 176		○	●	●	○		

REED SWITCH PROTECTION

■ INDUCTIVE LOADS

When using reed switches for inductive loads such as motors, relay coil, solenoids, etc., the contact points will sometimes be subjected to high voltages. Such high induced voltages may damage the reed switch or significantly reduce its life.

Therefore, circuit protectors such as: RC snubbers, varistors or clamping diodes are recommended. (see Fig. 4a, Fig. 4b, Fig. 4c)

■ Do not directly connect the solenoid valve, motor or magnetic switch.

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

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

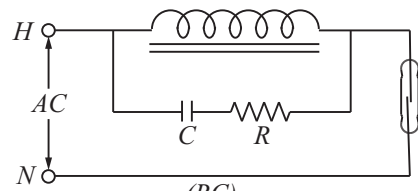


Fig. 4 (a)

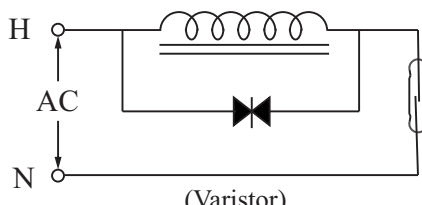


Fig. 4 (b)

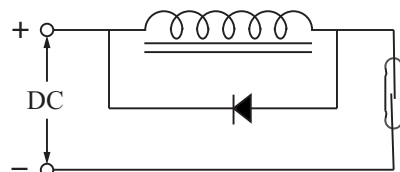


Fig. 4 (c)

■ CAPACITIVE LOADS

When using reed switches for capacitive loads such as capacitors, incandescent lamps or long cables, the contact points will be subjected to electrical surges. Therefore, protective circuits such as: surge suppressors or current limiting resistors are recommended. (Fig. 5a, Fig. 5b)

Therefore, circuit protectors such as: RC snubbers, varistors or clamping diodes are recommended (Fig. 5a, Fig. 5b)

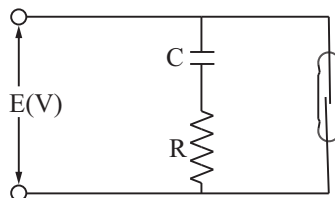


Fig. 5 (a)

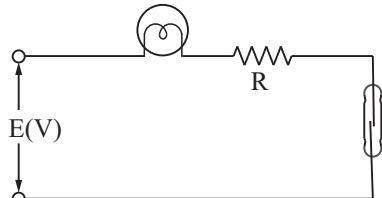


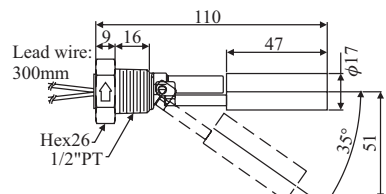
Fig. 5 (b)

FLOAT SPECIFICATIONS

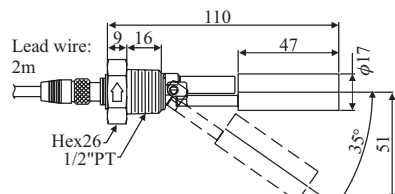
MODEL	TYPE	$\phi A \times B \times \phi C$	S.G.	Max. Pressure (kg/cm ²)	Weight (g)	Material/Color	Max. Temp. (°C)
	S1	28x28x9.5	E>0.7	10	8	SUS 316 / 316L	200
	S3	45x55x15	E>0.65	12	37.6	SUS 316	200
	S6	75x108x20	E>0.5	10	165	SUS 316	200
	S13	38x50x15	E>0.62	12	22.9	SUS 316L	200
	S2	41x38x11	E>0.7	35	19.5	SUS 316	200
	S4	52x52x15	E>0.55	30	33.4	SUS 316	200
	S5	75x73x20	E>0.70	30	102.4	SUS 316	200
	S7	30x28x9.5	E>0.75	25	8	SUS 316 / 316L	200
	S8	100x100x20	E>0.5	15	249.7	SUS 304	200
	S9	150x150x30	E>0.45	15	534	SUS 304	200
	S10	30x32x9.5	E>0.75	50	8.6	SUS 316	200
	S11	28x32x9.5	E>0.82	30	8.1	SUS 316	200
<p>(Hollow)</p>	P1	25x15x10	E>0.65	4	3.5	PP / white black	80
	P2	25x25x10	E>0.7	4	5	PP / white black	80
	P3	48x45x18.5	E>0.6	5	35.5	PP / black	80
	P4	20x25x10	E>0.7	4	3.7	PP / black	80
	P5	20x20x8.1	E>0.75	4	4	PP / black	80
	P8	18.2x15.3x7.2	E>0.8	4	1.82	PP / black	80
<p>(Foam)</p>	Q6	20x20x7.5	E>0.75	ATM	3.5	PP / white	80
	Q7	25x25x8.8	E>0.7	ATM	6.7	PP / white	80
	N1	25x15x10	E>0.5	ATM	2.7	NBR / black	100
	N2	18.5x26x10	E>0.7	ATM	3.3	NBR / black	100
	N4	17.5x25x10	E>0.65	ATM	2.5	NBR / black	100
	N5	30x45x12.8	E>0.5	ATM	11.5	NBR / black	100
<p>(Hollow)</p>	F2	42x44x14	E>0.45	5	18.5	PP	80
	F3	45x45x20	E>0.65	5	35.7	PP	80
	F4	48x62x18	E>0.8	5	65.3	PVDF	120

STAINLESS STEEL SWITCHES

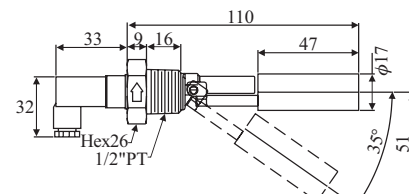
► FD MH50/ 56



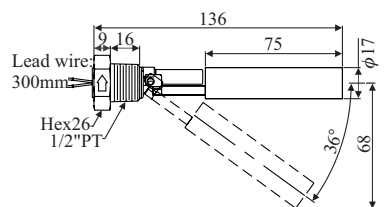
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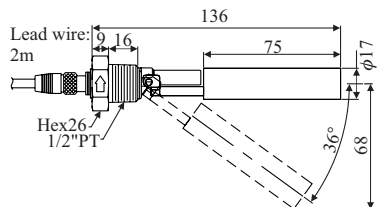
► FD MH50C /56C



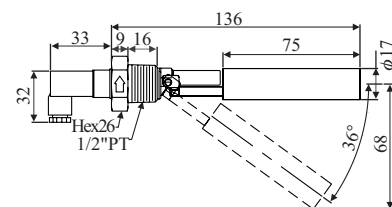
► FD MH60/ 66



► 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.
FDMH50/56	SUS 304	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
FDMH60/66	SUS 316								
FDMH50A/56A	SUS 304	50W/SPST	240Vac 200Vdc	0.5A	1A	PVC or PUR	5 kg/cm ²	80°C	FDMH5:0.92 FDMH6:0.75
FDMH60A/66A	SUS 316								
FDMH50C/56C	SUS 304	50W/SPST	240Vac 200Vdc	0.5A	1A	NA	5 kg/cm ²	-20~120°C	FDMH5:0.92 FDMH6:0.75
FDMH60C/66C	SUS 316								

MODEL / NUMBER ORDER CODE COMPARISON TABLE

Model Number	Order Code
FDMH50	FDM10000-05MA
FDMH56	FDM10000-05MB
FDMH60	FDM10000-06MA
FDMH66	FDM10000-06MB
FDMH50A	FDM10000-05MAA
FDMH56A	FDM10000-05MBA
FDMH60A	FDM10000-06MAA
FDMH66A	FDM10000-06MBA
FDMH50C	FDM10000-06MAB
FDMH56C	FDM10000-05MBB

ORDER INFORMATION (STAINLESS STEEL SWITCHES)

FDM 1 0 0 -

⑦⑧ Certification _____

00: None

⑨⑩ Type _____

05: $\phi 17 \times 47L$ (SG: 0.92)

06: $\phi 17 \times 75L$ (SG: 0.75)

⑪⑫ Material _____

MA: SUS 304

MB: SUS 316

⑬ Wiring _____

A: M12

B: DIN

C: Cable wire type 1

⑭⑮⑯⑰ Connection _____

A503: 1/2"PF

A501: 1/2"PT

A507: 1/2"NPT

A505: 1/2"BSP

⑯⑰⑱ Material of Lead wire _____

000: None

210: Teflon(200°C AWG24)

220: PUR(For M12)

250: Silicon(150°C AWG24 Cable)

291: XLPE(125°C AWG22)

⑲⑳⑳ Lead wire Length _____

001: 100mm 008: 800mm

002: 200mm 009: 900mm

003: 300mm 010: 1000mm

004: 400mm 020: 2000mm

005: 500mm 100: 10m

006: 600mm 000: None

007: 700mm

*Connector M12 whose standard wire length is 2m ,5m,10m,15m

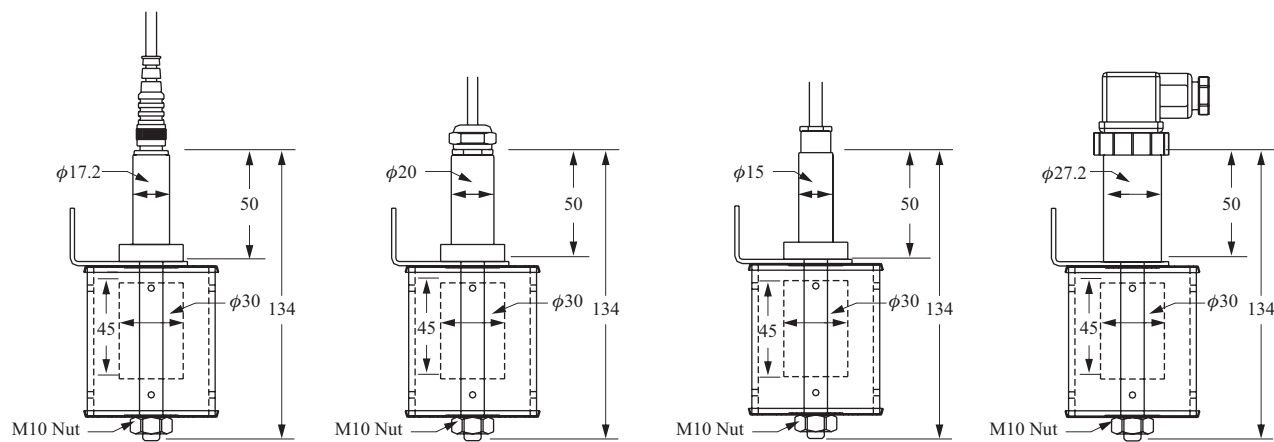
MARINE LEVEL SWITCHES

► FDMRN5A0B

► FDMRN5B0B

► FDMRN5C0B

► FDMRN5D0B

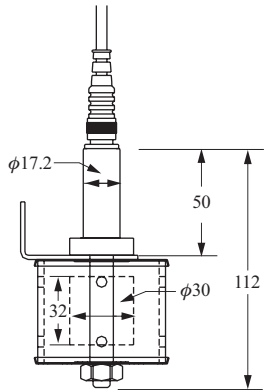


■ SPECIFICATIONS

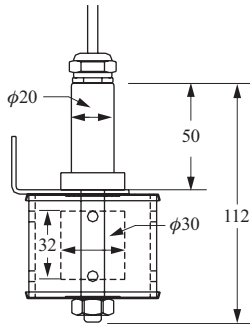
Type	Material	Switching Capacity Max.	Switching Voltage Max.	Switching Current Max.	Carry Current Max.	Lead Wire	Max. Pressure	Operating Temp.	Suitable Sp. Gr.
FDMRN5A0B	SUS 304 (Float:NBR)	50W/SPST	240Vac 200Vdc	0.5A	1A	M12, 2 meter	ATM	Max. 80°C	0.5
FDMRN5B0B	SUS 304 (Float:NBR)	50W/SPST	240Vac 200Vdc	0.5A	1A	PVC,22 AWG	ATM	Max. 80°C	0.5
FDMRN5C0B	SUS 304 (Float:NBR)	50W/SPST	240Vac 200Vdc	0.5A	1A	Silicon	ATM	Max. 100°C	0.5
FDMRN5D0B	SUS 304 (Float:NBR)	50W/SPST	240Vac 200Vdc	0.5A	1A	DIN 43650	ATM	Max. 80°C	0.5

MARINE LEVEL SWITCHES

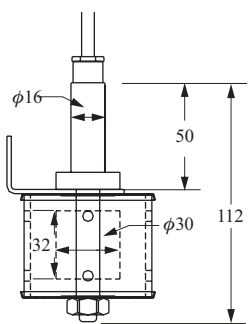
► FDMRN8A0B



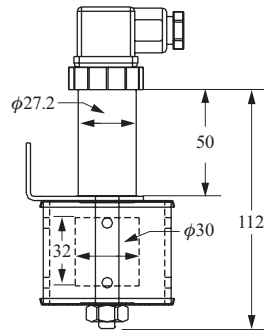
► FDMRN8B0B



► FDMRN8C0B



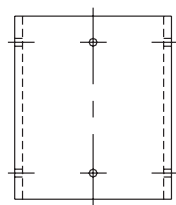
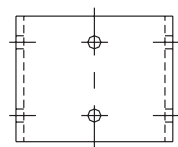
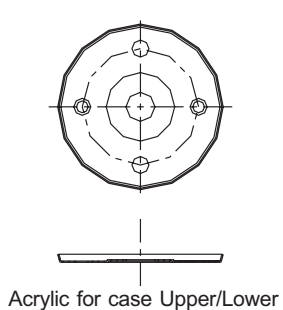
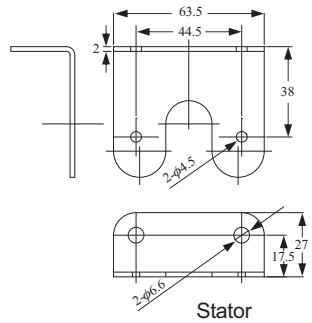
► FDMRN8D0B



■ SPECIFICATIONS

Type	Material	Switching Capacity Max.	Switching Voltage Max.	Switching Current Max.	Carry Current Max.	Lead Wire	Max. Pressure	Operating Temp.	Suitable Sp. Gr.
FDMRN8A0B	SUS 304 (Float:NBR)	50W/SPST	240Vac 200Vdc	0.5A	1A	M12, 2 meter	ATM	Max. 80°C	0.7
FDMRN8B0B	SUS 304 (Float:NBR)	50W/SPST	240Vac 200Vdc	0.5A	1A	PVC,22 AWG	ATM	Max. 80°C	0.7
FDMRN8C0B	SUS 304 (Float:NBR)	50W/SPST	240Vac 200Vdc	0.5A	1A	Silicon	ATM	Max. 100°C	0.7
FDMRN8D0B	SUS 304 (Float:NBR)	50W/SPST	240Vac 200Vdc	0.5A	1A	DIN 43650	ATM	Max. 80°C	0.7

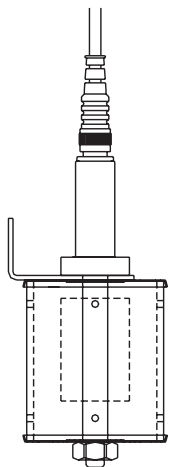
■ FDB-0450 PARTS OF SLOSH SHIELD



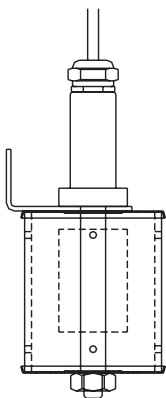
Acrylic cover

HOW TO ORDER MARINE LEVEL SWITCHES

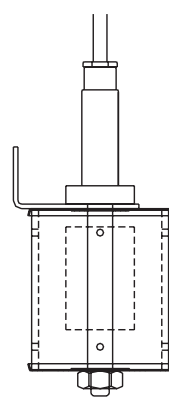
► FDMRN5A ► FDMRN5B ► FDMRN5C ► FDMRN5D ► FDMRN8C



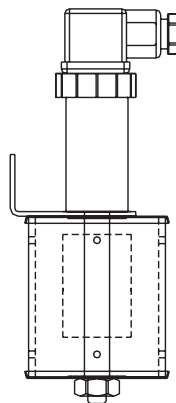
A TYPE



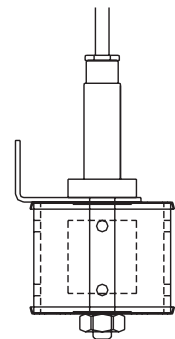
B TYPE



C TYPE



D TYPE

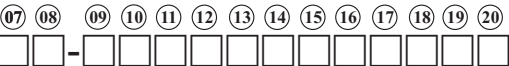


C TYPE

MODEL / NUMBER ORDER CODE COMPARISON TABLE

Model Number	Order Code
FDMRN5A0B	FDM20000-N5MAAB
FDMRN5B0B	FDM20000-N5MACB
FDMRN5C0B	FDM20000-N5MADB
FDMRN5D0B	FDM20000-N5MABB
FDMRN8A0B	FDM20000-N8MAAB220
FDMRN8B0B	FDM20000-N8MACB233
FDMRN8C0B	FDM20000-N8MADB250
FDMRN8D0B	FDM20000-N8MABB

ORDER INFORMATION (MARINE LEVEL SWITCHES)

FDM 2 0 0 

⑦⑧ Certification _____

00: None

⑨⑩ The material of the float _____

N5: ϕ 30x45L (NBR)

N8: ϕ 30x32L (NBR)

⑪⑫ The material of the probe _____

MA: SUS 304

MC: SUS 316L

⑬ Wiring _____

A: M12

B: DIN

C: Cable wire type 1 (B type)

D: Cable wire type 2 (C Type)

⑭ Contact type _____

A: NO

B: NC

⑮⑯⑰ Material of Lead wire _____

000: None

220: PUR (for M12)

231: PVC (80°C AWG22 Cable)

250: Silicon (150°C AWG24 Cable)

⑱⑲⑳ Lead wire Length _____

001: 100mm 008: 800mm

002: 200mm 009: 900mm

003: 300mm 010: 1000mm

004: 400mm 020: 2000mm

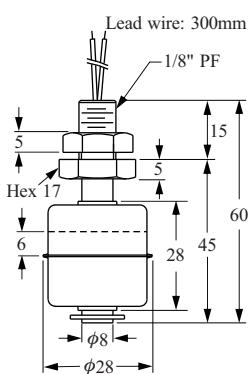
005: 500mm 100: 10m

006: 600mm 000: None

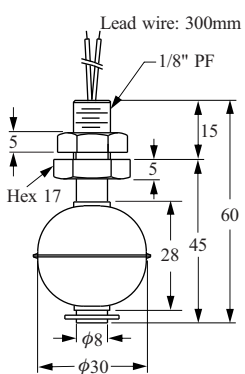
007: 700mm

STAINLESS STEEL MODELS

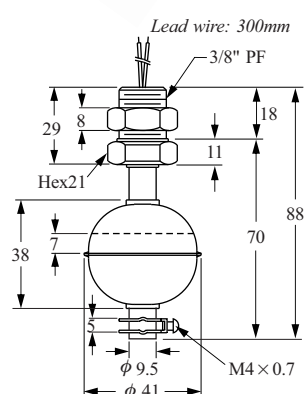
► FD 30□1/ FD 35□1



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

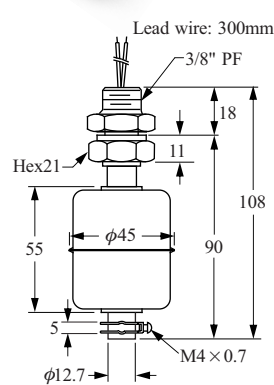


► FD 40□1



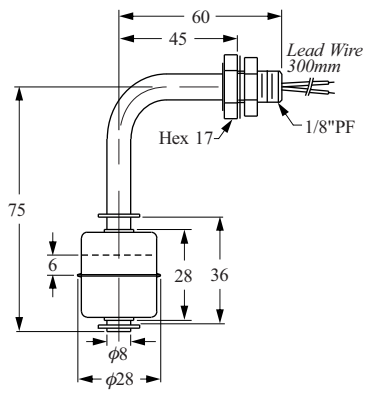
Washer: NBR
Drill hole $\phi 17\text{mm}$

► FD 45□1



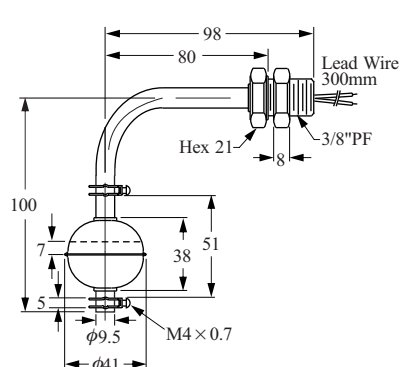
Washer: NBR
Drill hole $\phi 17\text{mm}$

► FD 30□2



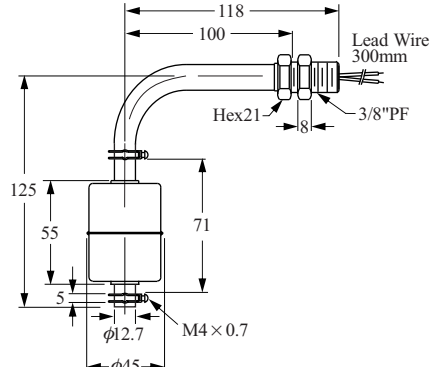
Washer: NBR
Drill hole $\phi 10\text{mm}$

► FD 40□2



Washer: NBR
Drill hole $\phi 17\text{mm}$

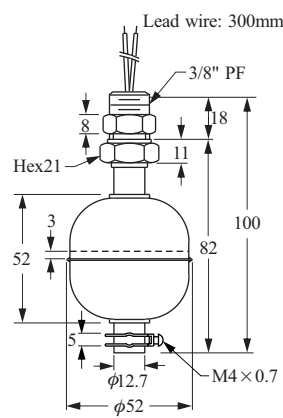
► FD 45□2



Washer: NBR
Drill hole $\phi 17\text{mm}$

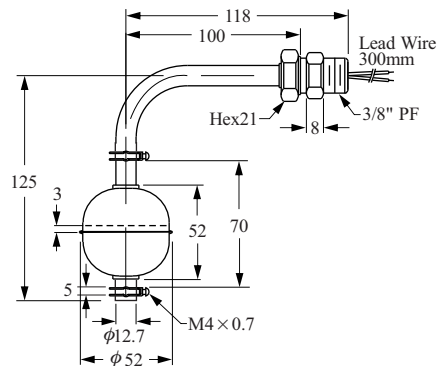
METAL TYPES

► FD 50□1



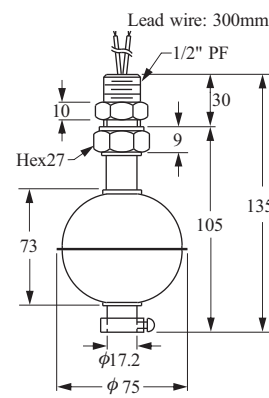
Washer: NBR
Drill hole φ17mm

► FD 50□2



Washer: NBR
Drill hole φ17mm

► FD 75□1



Washer: NBR
Drill hole φ21mm

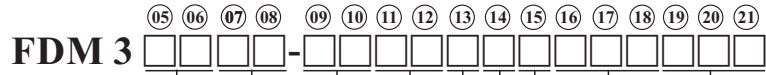
■ SPECIFICATIONS

Description \ Type	FD30□1D FD30□2D	FD40□1D FD40□2D	FD45□1D FD45□2D	FD50□1D FD50□2D	FD75□1D	FD10□1D
Material	Stainless Steel SUS304, 316					
Switching Capacity Max.	50W SPST	50W SPST	50W SPST	50W SPST	50W SPST	50W SPST
Switching Voltage Max.	240Vac/200Vdc					
Switching Current Max. (A)	0.5A	0.5A	0.5A	0.5A	1A	1A
Carry Current Max. (A)	1A	1A	1A	1A	2A	2A
Lead Wire	XLPE (UL3266, AWG22)					
Reversible Switch Action	YES / below 80°C, NO / UP 80°C				NO	NO
Max. Pressure (Kg/cm²)	10	30	12	30	30	10
Operating Temperature	-20~120°C (OPTION 200°C)					
Suitable Specific Gravity	0.7	0.7	0.65	0.55	0.65	0.5

MODEL / NUMBER ORDER CODE COMPARISON TABLE

Model Number	Order Code
FD30□1D	FDM30000-30□□VD
FD30□2D	FDM30000-30□□HD
FD40□1D	FDM30000-40□□VD
FD40□2D	FDM30000-40□□HD
FD45□1D	FDM30000-45□□VD
FD45□2D	FDM30000-45□□HD
FD50□1D	FDM30000-50□□VD
FD50□2D	FDM30000-50□□HD
FD75□1D	FDM30000-75□□VD
FD10□1D	FDM30000-10□□VD

ORDER INFORMATION (STAINLESS STEEL SWITCHES)



⑤ ⑥ Model —
00: Standard
02: Hi-temperature

⑦ ⑧ Certification
00: None

Type		
10: $\phi 75 \times 108$, 1/2"PF	35: $\phi 30 \times 28$, 1/8"PF	45: $\phi 45 \times 55$, 3/8"PF
30: $\phi 28 \times 28$, 1/8"PF	36: $\phi 30 \times 28$, 1/8"NPT	50: $\phi 52 \times 52$, 3/8"PF
31: $\phi 28 \times 28$, 1/8"NPT	40: $\phi 41 \times 38$, 3/8"PF	75: $\phi 75 \times 73$, 1/2"PF

⑪ ⑫ Probe material
MA: SUS 304
MB: SUS 316

(13) **Mounting** _____
V: Top or Bottom Mounting
H: Side Mounting

(14) Switching Capacity Max.
D: 50W 240VAC/200VDC SPST
F: 10W 125VAC SPST
K: 20W 150VAC/200VDC SPDT

(15) Contact Mode

A: SPST, Normal Open D: Normal Closed Reversible
B: SPST, Normal Closed E: Normal Open Reversible
C: SPDT

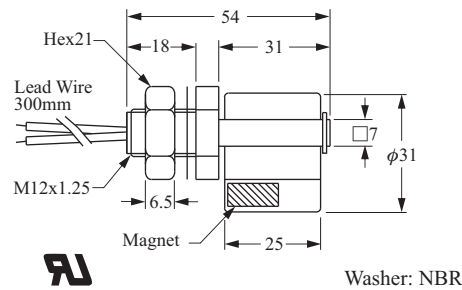
⑯⑰⑱ Material of Lead wire	
210: Teflon (200°C AWG24)	250: Silicon (150°C AWG24 Cable)
230: PVC (80°C AWG22)	291: XLPE (125°C AWG22)
231: PVC (80°C AWG22 Cable)	300: XLPVC (105°C AWG24)
232: PVC (80°C AWG24 Cable)	

⑯ ⑰ ⑱ ⑲ Lead wire Length

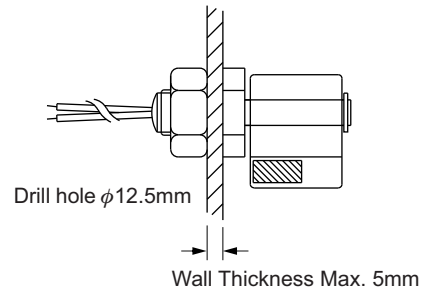
001: 100mm	005: 500mm	009: 900mm
002: 200mm	006: 600mm	010: 1000mm
003: 300mm	007: 700mm	020: 2000mm
004: 400mm	008: 800mm	100: 10m

PLASTIC OH MODELS

► FCH11QD

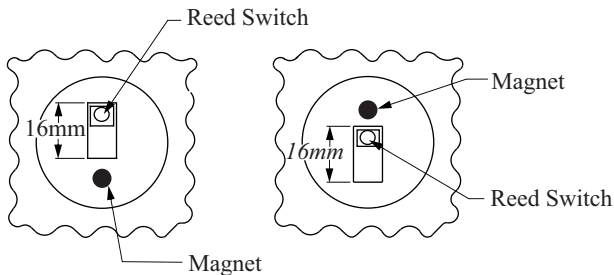


■ Installation / N.C./ N.O. Action Position



Normally open
N.O.

Normally closed
N.C.



- All the products in this range come with UL E161587 approval.
- All the products in this range are designed to be side mounted.
- Water's specific gravity is used as the reference point for calculations.

■ SPECIFICATIONS

Description \ Type	FCH11QD	FCH21PD FCH31PD	FCH23FD FCH33FD	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/cm²)	ATM	4 kg/cm ²	2 kg/cm ²	
Operating Temperature	-20~80°C		-20~120°C	
Material	PP		PVDF	Polysulfone
Suitable Specific Gravity	0.6	0.65	0.85	0.85
Weight	25 g	H21: 22 g H31: 21 g	25 g	25.4 g

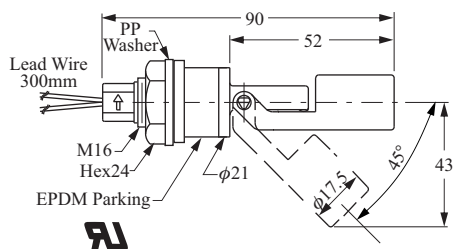
PLASTIC OH MODELS

► FC H21PD / H31PD

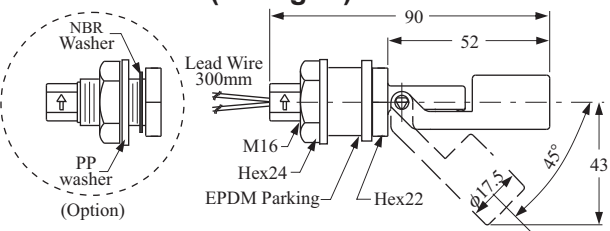


- FCH2 and FCH3 models are available in PP and PVDF.
- Special lead wire/cable are available on request.
- Different reed switches are available for selection.
- OEM designs are welcome.

■ Optional FC H21PDO(Round)

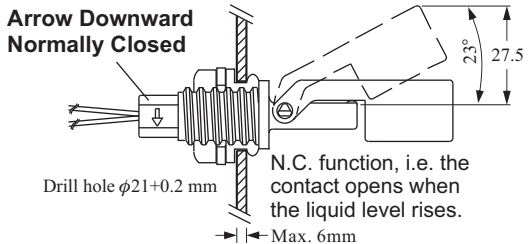


■ Standard FC H21PDD (Hexagon)

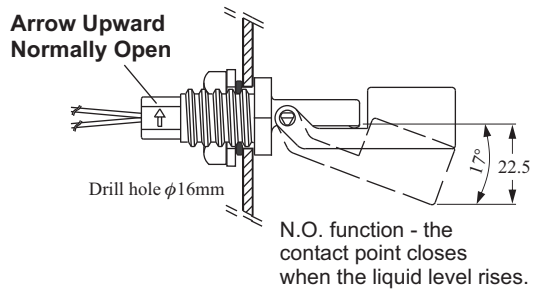


■ Installation / N.C. / N.O. Action Position

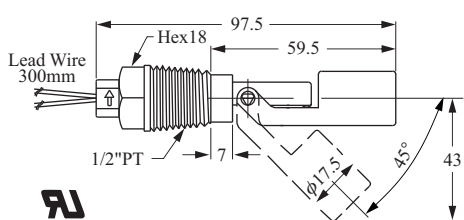
[External mounting]



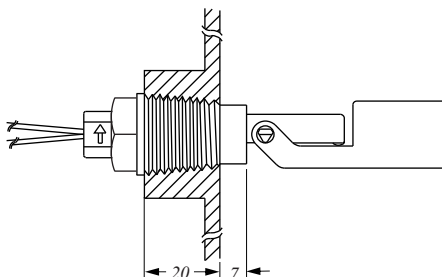
[Internal mounting]



■ FC H31PD



[External mounting]

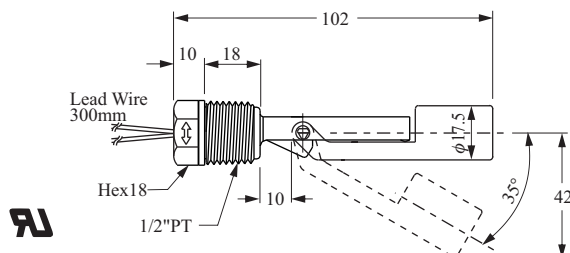


PLASTIC OH MODELS

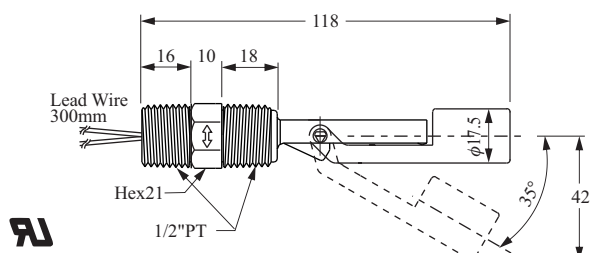
► FC H41PD / H51PD



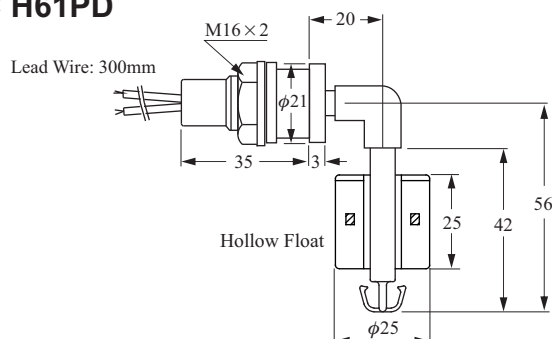
■ FC H41PD



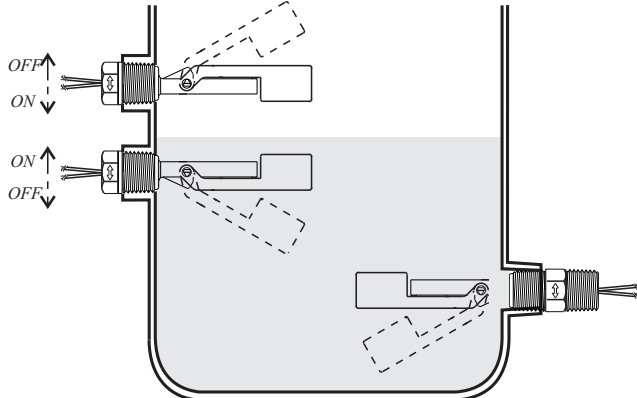
■ FC H51PD



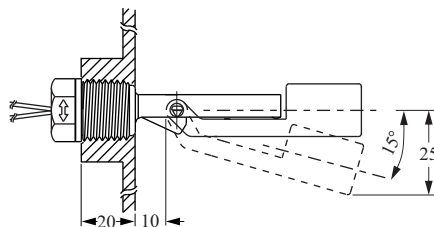
■ FC H61PD



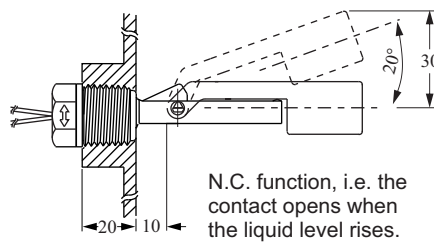
■ Installation / N.C. / N.O. Action Position



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



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



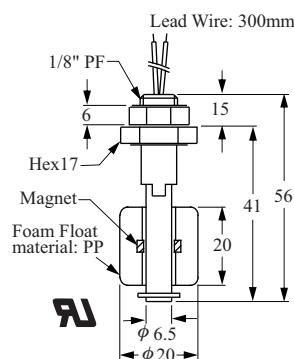
N.C. function, i.e. the contact opens when the liquid level rises

■ 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	0.55	20g
FCH51PD						PVC				25g
FCH61PD										31g

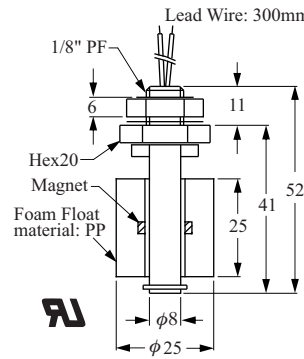
PLASTIC OV MODELS

► FC V11QF



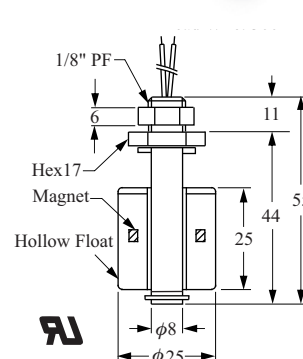
Washer: NBR
Drill hole ϕ 10mm

► FC V21QD



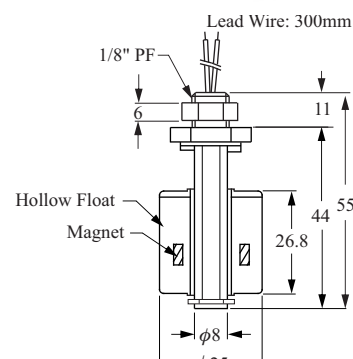
Washer: NBR
Drill hole ϕ 10mm

► FC V31PD



O-ring: VITON
Drill hole ϕ 10mm

► FC V33FD, 35GD



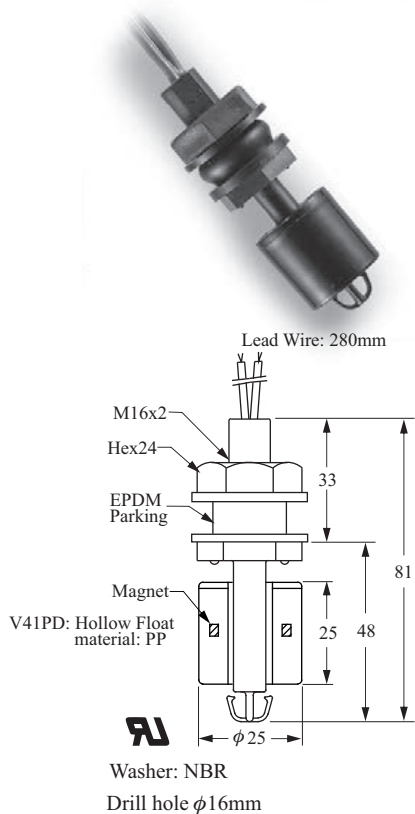
O-ring: VITON
Drill hole ϕ 10mm

■ SPECIFICATIONS

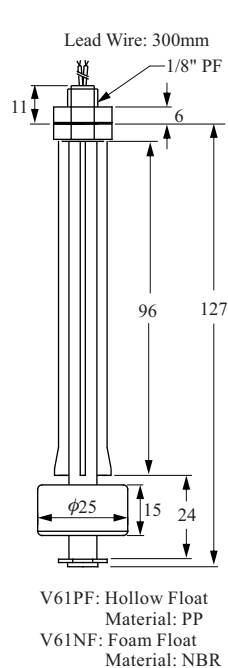
Description	Type	FC V11QF	FC V21QD	FC V31PD	FC V33FD	FC V35GD
Switching Capacity Max.	10W SPST	50W SPST		50W SPST		
Switching Voltage Max.	125Vac	240Vac / 200Vdc		240Vac / 200Vdc		
Switching Current Max. (A)		0.5A		0.5A		
Carry Current Max. (A)		1A		1A		
Lead Wire		UL 1007 AWG22 PVC	UL 1007 AWG22 PVC	PVDF	XLPE AWG22	
Reversible Switch Action	YES	NO		YES/ 80°C down		
Max. Pressure (Kg/cm²)		ATM		4 kg/cm ²	2 kg/cm ²	
Operating Temperature		-20~80°C		-20~80°C	-20~120°C	
Material		PP	PP	PVDF	Polysulfone	
Suitable Specific Gravity	0.75	0.7	0.7	0.85	0.85	
Weight (g)	12 g	18 g	12.8 g	18 g	18 g	

PLASTIC OV MODELS

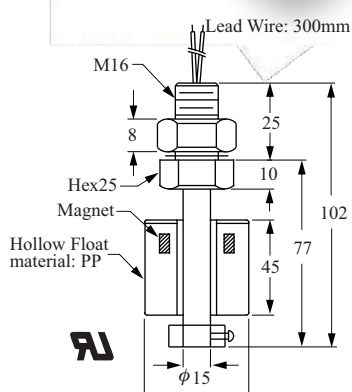
► FC V41PD



► FC V61PF, V61NF

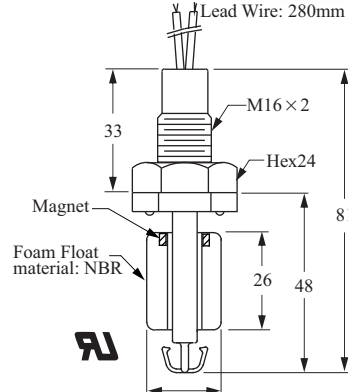


► FC V81PD



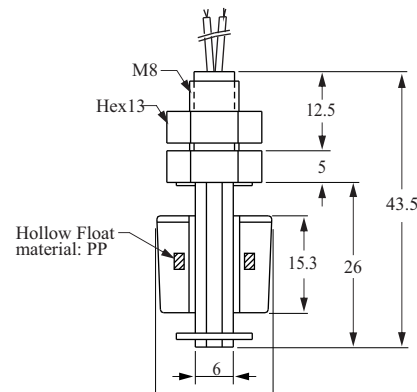
Washer: NBR
Drill hole $\phi 16$ mm

► FC V41ND



Washer: NBR
Drill hole $\phi 16$ mm

► FC V51PD

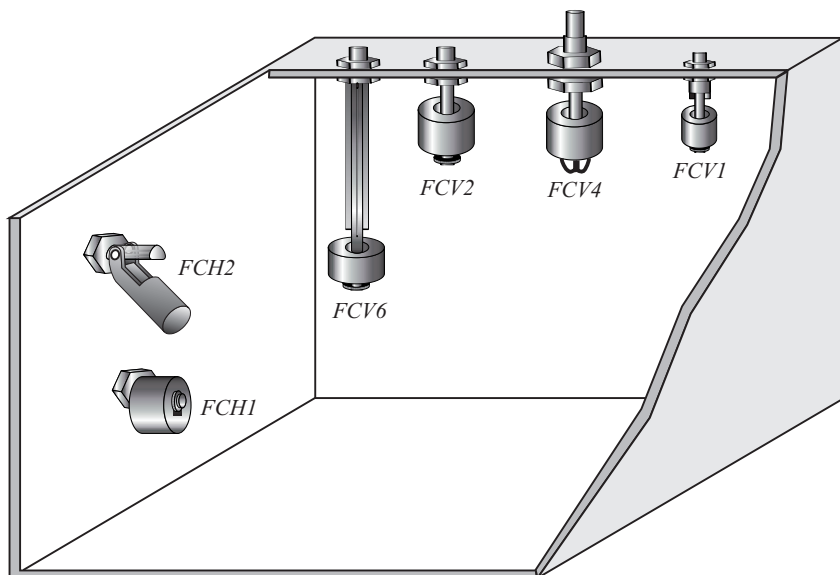


O-Ring: VITON
Drill hole $\phi 8.5$ mm

PLASTIC OV MODELS

■ SPECIFICATIONS

Type Description	FC V61PF FC V61NF	FC V41PD	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	UL 1007 AWG22 PVC				
Reversible Switch Action	NO	YES	NO	NO	NO
Max. Pressure (kg/cm²)	V61P: 4kg/cm ² V61N: ATM	4kg/cm ²	4 kg/cm ²	ATM	4 kg/cm ²
Operating Temperature	-20~80°C			80°C	
Material	PP (except V61N, V41N: NBR float)				
Suitable Specific Gravity	0.65 0.5	0.55	0.6	0.7	0.8
Weight (g)	16 g	23 g	180 g	17 g	8.2 g

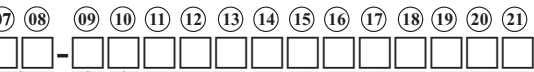


MODEL / NUMBER ORDER CODE COMPARISON TABLE

Model Number	Order Code
FCH11QD	FCM10000-H1181DD
FCH21PD	FCM10000-H2180D
FCH31PD	FCM10000-H3180DD
FCH23FD	FCM10000-H2240D
FCH33FD	FCM10000-H3240DD
FCH25GD	FCM10000-H2
FCH35GD	FCM10000-H3
FCH41PD	FCM10000-H4180DD
FCH51PD	FCM10000-H5180DD
FCH61PD	FCM10000-H6180D

FCV11QF	FCM10000-V1181F
FCV21QD	FCM10000-V2181D
FCV31PD	FCM10000-V3180D
FCV33FD	FCM10000-V3240D
FCV35GD	FCM10000-V3
FCV61PF	FCM10000-V6180F
FCV61NF	FCM10000-V6070F
FCV41PD	FCM10000-V4180D
FCV81PD	FCM10000-V8180D
FCV41ND	FCM10000-V4070D
FCV51PD	FCM10000-V5180D

ORDER INFORMATION (PLASTIC MODELS)

FCM 1 0 0 

⑦⑧ Certification

00: None

⑨ Mounting

V: Top or bottom mounting

H: Side mounting

⑩ Type

- | | | |
|-----------|-----------|-----------|
| 1: Type 1 | 4: Type 4 | 7: Type 7 |
| 2: Type 2 | 5: Type 5 | 8: Type 8 |
| 3: Type 3 | 6: Type 6 | |

⑪⑫⑬ Material of Wetted parts

- 070: NBR(Float), PP(Floating pole)
180: PP(Hollow float), PP(Floating pole)
181: PP(Foam float), PP(Floating pole)
240: PVDF(Float), PVDF(Floating pole)

⑭ Switching Capacity Max.

- D: 50W 240VAC/200VDC SPST
F: 10W 125VAC SPST
K: 20W 150VAC/200VDC SPDT

⑮ Contact Mode

- A: SPST, Normal Open
B: SPST, Normal Closed
D: Normal Closed Reversible
E: Normal Open Reversible
C: SPDT

※ Side mounted types(FCH2,3,4,5) are only available with D mode.

NO or NC depends on the installation direction.

⑯⑰⑱ Material of Lead wire

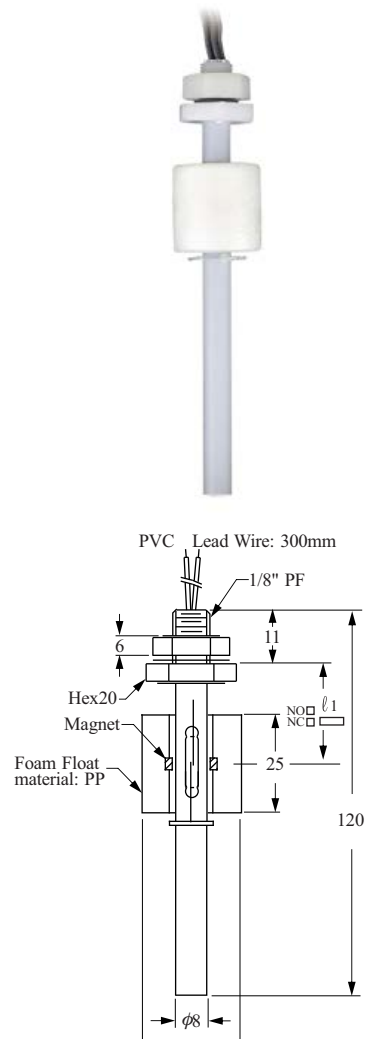
- | | |
|-----------------------------|---------------------------------|
| 210: Teflon (200°C AWG24) | 234: PVC(80°C AWG18) |
| 230: PVC (80°C AWG22) | 250: Silicon(150°C AWG24 Cable) |
| 231: PVC (80°C AWG22 Cable) | 290: XLPE (125°C AWG22) |
| 232: PVC (80°C AWG24) | 300: XLPVC (105°C AWG24) |
| 233: PVC (80°C AWG24 Cable) | |

⑲⑳㉑ Lead wire Length

- | | | | | |
|------------|------------|------------|------------|-------------|
| 001: 100mm | 003: 300mm | 005: 500mm | 008: 800mm | 010: 1000mm |
| 002: 200mm | 004: 400mm | 006: 600mm | 009: 900mm | 020: 2000mm |

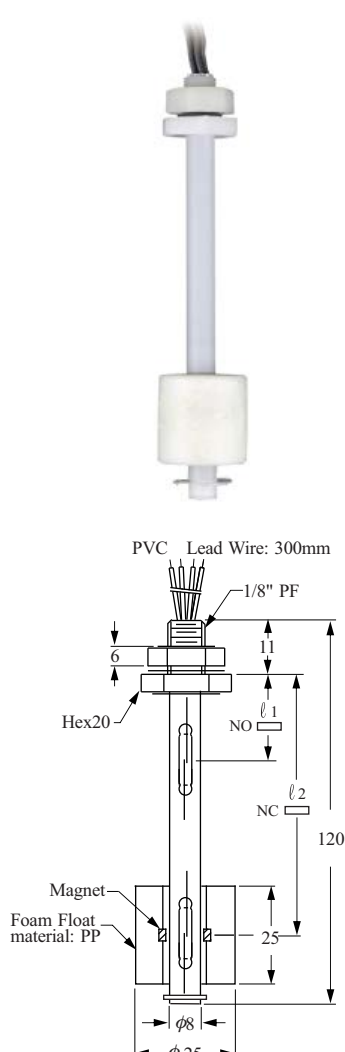
CUSTOMIZED PLASTIC MODELS

► FC PV1



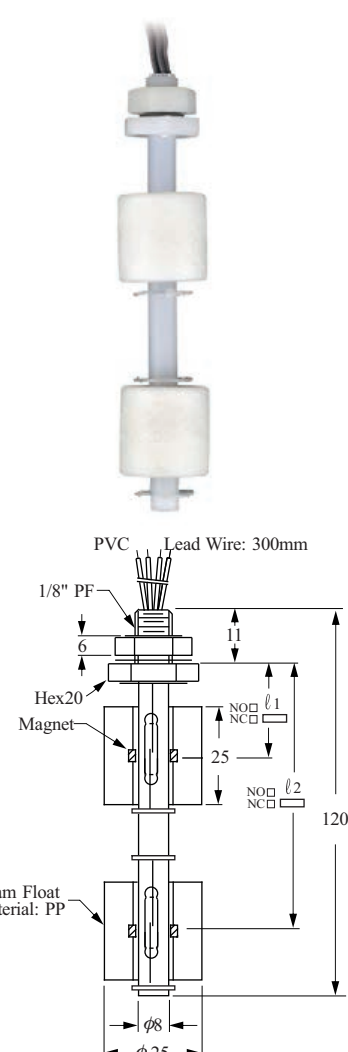
O-Ring: VITON

► FC PV2



O-Ring: VITON

► FC PV3



O-Ring: VITON

- NOTE: Float material's are optional.

The above items are custom-built when client demands are unique. The benefits are listed below:

- FCPV1 One float for one level activation.
- FCPV2 One float with 2 reed switches.
- Applicable for conditions where 1 float can actuate switches at high and low levels.
- FCPV3 Two floats actuate two independent reed switches: Each float unit's default setting can be either N.O. or N.C. as per cus

MODEL / NUMBER ORDER CODE COMPARISON TABLE

Model Number	Order Code
FCPV1	FCM20000-V118
FCPV2	FCM20000-V2
FCPV3	FCM20000-V318

ORDER INFORMATION (PLASTIC MODELS)

FCM 2 0 0 -

⑦⑧ Certification _____

00: None

⑨⑩ Mounting _____

- V1: Single float single switch
- V2: Single float dual switch
- V3: Dual float dual switch

⑪⑫ Probe material _____

- 07: NBR Float, PP(Floating pole)
- 18: PP Float
- 24: PVDF, PP(Floating pole)

⑬ Switching Capacity Max. _____

- D: 50W 240VAC/200VDC SPST
- F: 10W 125VAC SPST
- K: 20W 150VAC/200VDC SPDT

⑭ Contact Mode _____

- A: SPST, Normal Open
- B: SPST, Normal Closed
- C: SPDT
- H: Double reed switch 1-NO ,1-NC

⑮⑯⑰ Material of Lead wire _____

- 000: None
- 230: PVC (80°C AWG22)
- 231: PVC (80°C AWG22 Cable)
- 232:PVC(80°C AWG24 Cable) When 2 floats
- 291: XLPE (125°C AWG22)

⑱⑲⑳ Lead wire Length _____

- | | |
|------------|-------------|
| 001: 100mm | 006: 600mm |
| 002: 200mm | 008: 800mm |
| 003: 300mm | 009: 900mm |
| 004: 400mm | 010: 1000mm |
| 005: 500mm | 020: 2000mm |

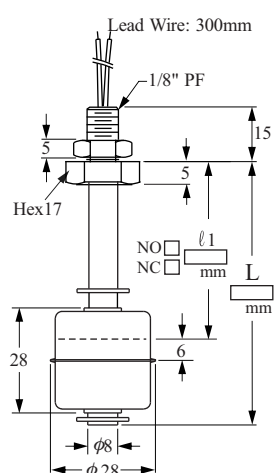
CUSTOMIZED PLASTIC MODELS

Items below are custom-built models for special applications or placement on existing facilities. Their unique characteristics are as follows:

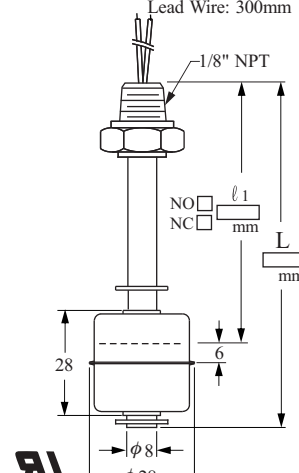
- Any size measuring range, but $\phi 8\text{mm}$ stem Max. 500mm.

- Customized mounting thread specifications are acceptable.
- Single or multiple contact points are workable.
- Switch activation N.O. or N.C. choices are available.

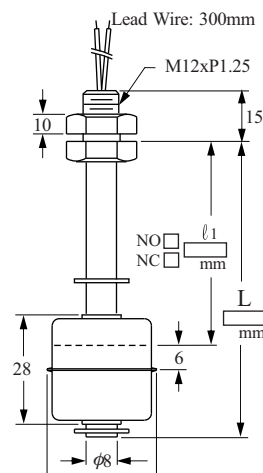
► FDSA□11



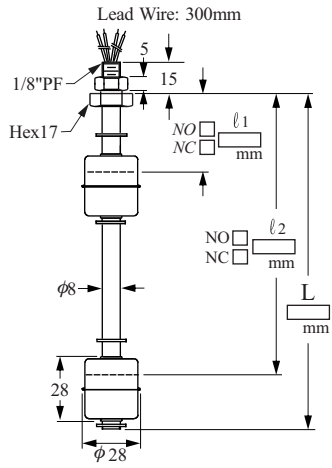
► FDSB□11



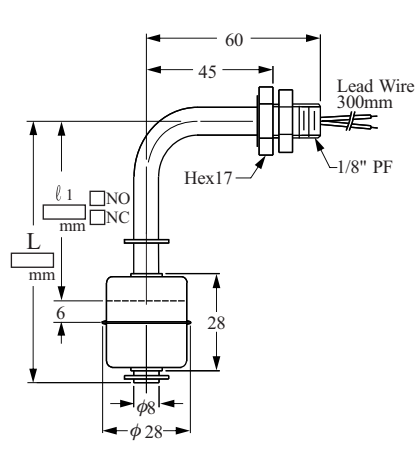
► FDSC□11



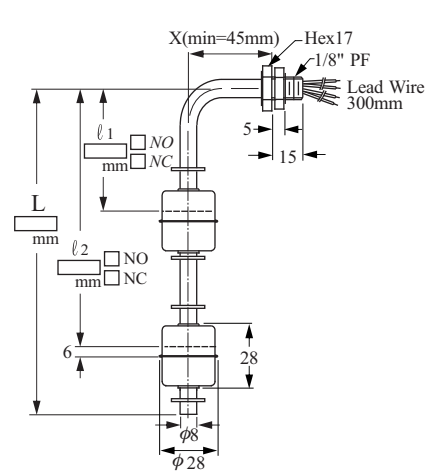
► FDSA□12



► FDSA□21



► FDSA□22



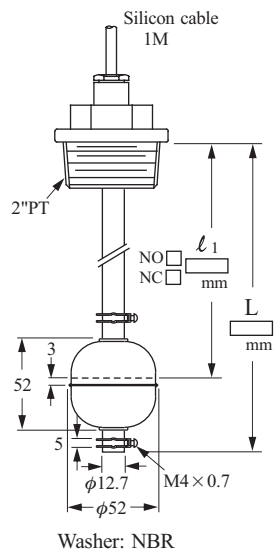
CUSTOMIZED STAINLESS STEEL MODELS

Items below are custom-built models for special application and location on existing equipment facilities. Their unique characteristics are as follows:

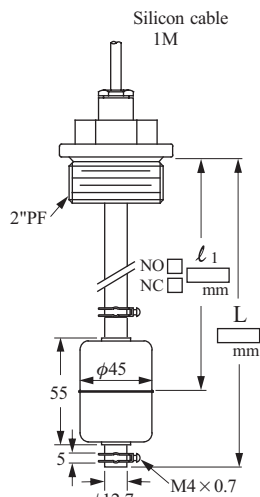
- Any size measurement range available.

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

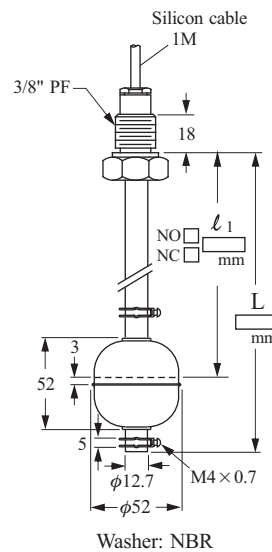
► FDSD□11



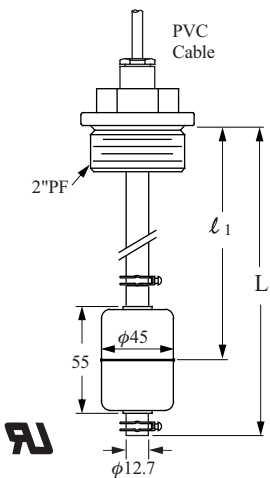
► FDSE□11



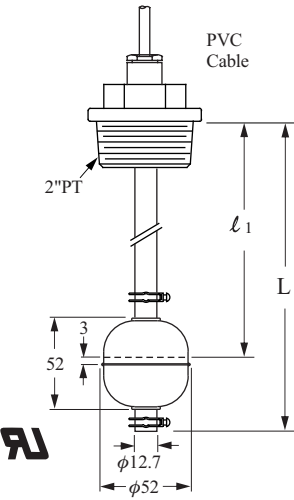
► FDSF□11



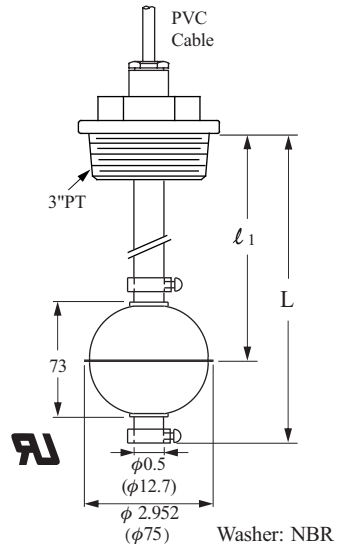
► FD4503D



► FD5003G



► FD7503G



MODEL / NUMBER ORDER CODE COMPARISON TABLE

Model Number	Order Code
FDSA□11	FDM40000-SA
FDSB□11	FDM40000-SB
FDSC□11	FDM40000-SC
FDSA□12	FDM40000-SA
FDSA□21	FDM40000-SA
FDSA□22	FDM40000-SA
FDSD□11	FDM40000-SD
FDSE□11	FDM40000-SE
FDSF□11	FDM40000-SF

ORDER INFORMATION (CUSTOMIZED STAINLESS STEEL MODELS)

FDM 4 0 0 0 -

⑨⑩ Type _____

- SA: Float ϕ 28x28, 1/8"PF SE: Float ϕ 45x45, 2"PF
SB: Float ϕ 28x28, 1/8"NPT SF: Float ϕ 52x52, 3/8"PF
SC: Float ϕ 28x28, M12 SG: Float ϕ 75x73, 3"PT
SD: Float ϕ 52x52, 2"PT

⑪⑫ Probe material _____

- MA: SUS304
MB: SUS316

⑬ Mounting _____

- V: Top or Bottom Mounting
H: Side Mount

⑭ Float Number _____

- 1: 1 float
2: 2 floats

⑮ Switching Capacity Max. _____

- D: 50W 240VAC/200VDC SPST
K: 20W 150VAC/200VDC SPDT

⑯ Contact Mode _____

- A: NO
B: NC
C: SPDT
H: 1 NO, 1NC

⑰⑱⑲ Material of Lead wire _____

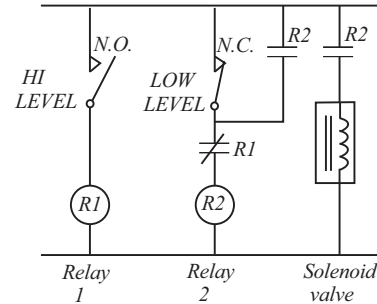
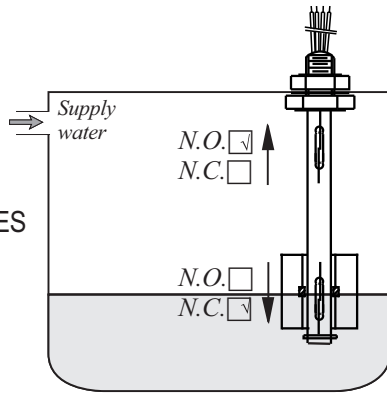
- 210: Teflon (200°C AWG24)
250: Silicon(150°C AWG24 Cable)
291: XLPE (125°C AWG22)
230: PVC (80°C AWG22)
231: PVC(80°C AWG22 Cable)

⑳㉑㉒ Lead wire Length _____

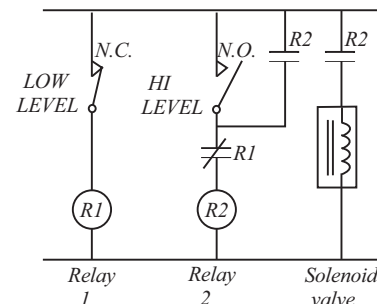
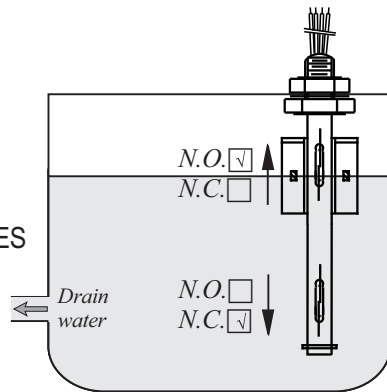
- 001: 100mm 003: 300mm 005: 500mm 008: 800mm 010: 1000mm
002: 200mm 004: 400mm 006: 600mm 009: 900mm 020: 2000mm

TYPICAL WIRING DIAGRAMS

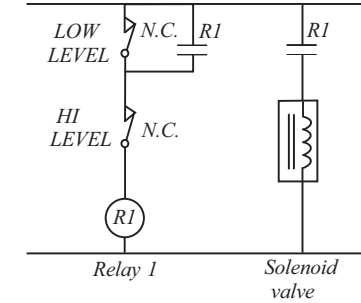
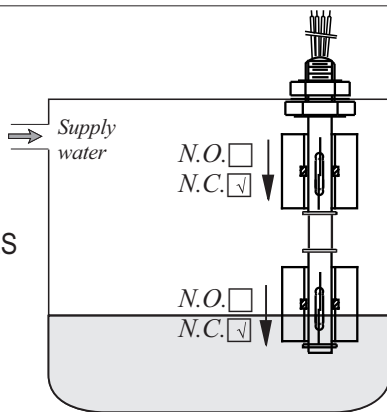
* AUTO SUPPLY CASE:
SINGLE FLOAT DUAL SWITCHES



* AUTO DRAIN CASE:
SINGLE FLOAT DUAL SWITCHES



* AUTO SUPPLY CASE:
DUAL FLOATS DUAL SWITCHES



* AUTO DRAIN CASE:
DUAL FLOATS DUAL SWITCHES

