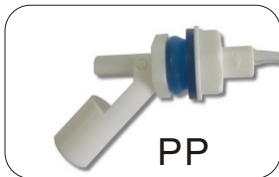
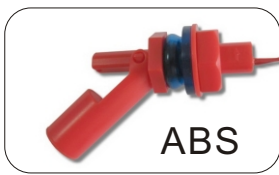


► Float Sensor

FS8- 88 M Series

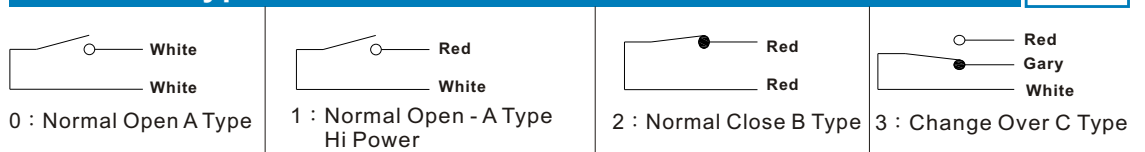


► Switch Specifications of 88N Series

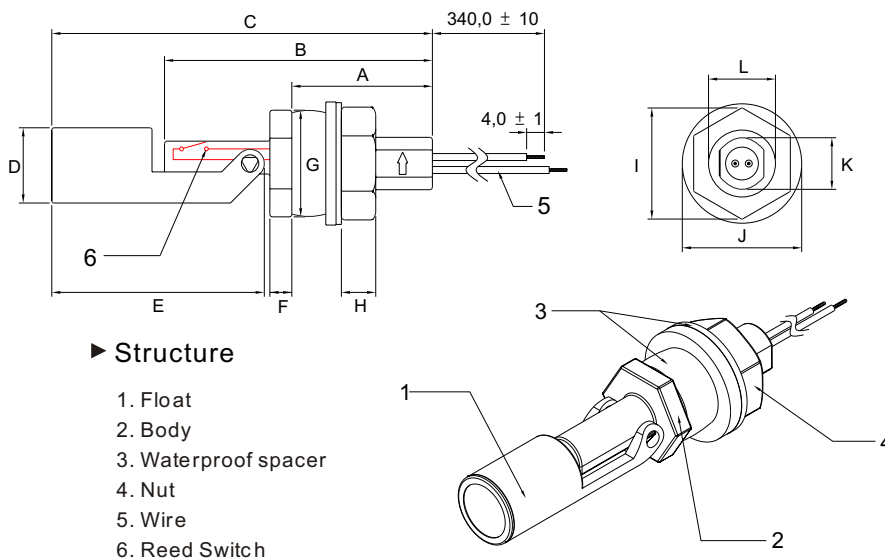
Property	Contact Type	Unit	(0) Normal Open	(1) High Power	(2) Normal Close	Change (3) Over
· Switched Power (max)		W	10	70	5	5
· Switched Voltage DC (max)		V	200	200	175	175
· Switched Voltage AC,RMS value (max)		V	---	250	125	125
· Switched Current DC (max )		mA	500	1000	400	400
· Switched Current AC,RMS value (max)		mA	---	1000	280	280
· Contact Resistance (initial max)		mΩ	80	90	140	140
· Insulation Resistance (min)		MΩ	10 <sup>3</sup>	10 <sup>6</sup>	10 <sup>3</sup>	10 <sup>3</sup>
· Operate Time -		ms	0.5	0.35	1.0	1.0
· Operating ambient		°C	-40 ~70	-55~70	-55 ~70	-55 ~70

► Switch Types

Table 1



► Dimensions



► Structure

1. Float
2. Body
3. Waterproof spacer
4. Nut
5. Wire
6. Reed Switch

► Body Dimensions

Series	M
A	31.9
B	60.3
C	86.5
D	17.2
E	49.3
F	4.9
G	23.9
H	7.9
I	25.5
J	27.7
K	11.9
L	M16 ± 0.2

Unit : mm Tolerance ± 0.4

► Plastic Properties

Table 2

Property	Float Specific gravity	Water absorption	Rockwell Hardness	Izod impact strength	Heat distorti temperatures
PP	0.58	1.4 % (ASTM D955)	97 R Scale (ASTM D785)	3.5 Kg-Cm/Cm (ASTM D256)	98 °C (ASTM D648)
PVDF	0.95	---	80 D (ISO 868)	120 J/m (ISO 180)	108 °C (ISO 75)
ABS	0.67	0.3-0.6 % (ASTM D955)	102 R Scale (ASTM D785)	40Kg-Cm/Cm (ASTM D256)	87 °C (ASTM D648)
Test Conditions	---	---	---	23°C(73°F)	18.6kg/cm <sup>2</sup> (264 psi)

► Wire Specifications

Table 3

Material	Series	Description	Diagram
PVC or PVDF	Normal	Tinned leads	
PVC or PVDF	Cont	JST XH2.5	

► Ordering Information

A Complete part number is represented by the digits below :

FS8-88 - X M - XX H XX XX

- ① : Switch Type - Table 1 (0,1,2,3)
- ② : Material - Table 2 (AB=ABS;PP=PP;PF=PVDF)
- ③ : Wire Specifications - Table 3 - Material(PV=PVC ; PF=PVDF) - Series(NO= Normal ; CN=Cont)

☆☆☆ The wires are not alligned at the end ☆☆☆