

## FSX Model

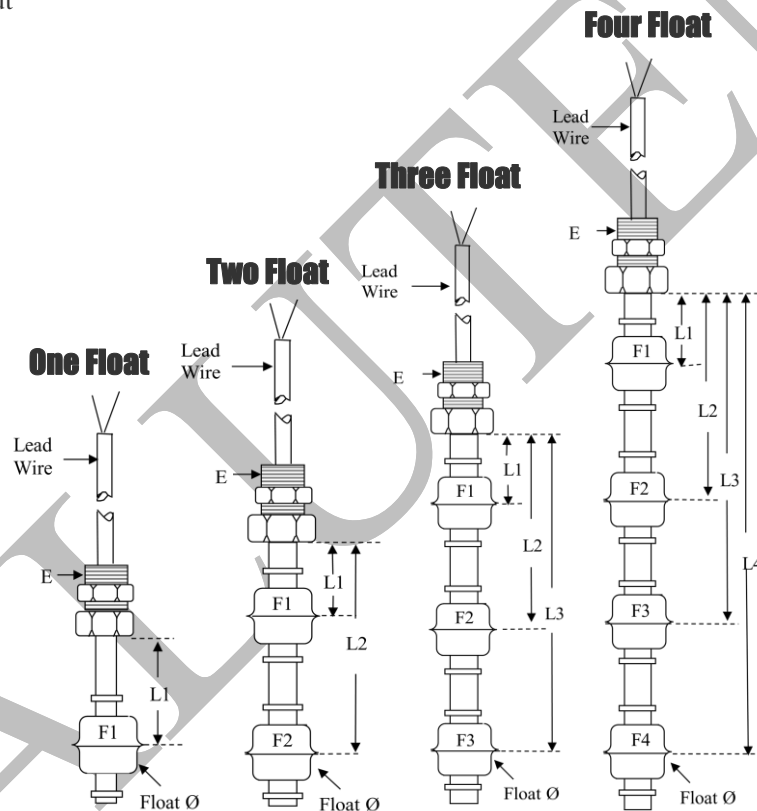
### Single/Multi Float Level Sensor Straight style (Up to 4 Level)

#### Feature

- ✓ Straight Style, Top Mounting
- ✓ Various Stem Length available
- ✓ Single or Multi Float available
- ✓ Up to 4 Level Switching
- ✓ Material : SS316, PP
- ✓ Various Float Ball Size i.e
- ✓ Dia 28, 45, 50, 75, 120
- ✓ Bolt & Nut

#### Specification

- ✓ Operating Temperature : -10 ~ 200°C
- ✓ Switching Capacity Max 50 Watt
- ✓ Switching Voltage Max : 240 VAC / 200 VDC
- ✓ Switching Current Max : 1.0A
- ✓ Carrying Current Max : 3.0 A
- ✓ Reversible Switch Action : Yes



### STANDARD FSX MODEL

#### Description

FSX Model, Float Level Sensor – Straight Style, One Float, SS316 c/w Bolt & Nut

Order Code	Stem Length L1 mm	No of Float	Float Ball Ø mm	Sheath Material	Wire Length (mtr)	Bolt & Nut (E)	Detection
FSX-D28L200	200	1	28.0	SS316	1	1/8" BSP & Nut	Low Level – NO, NC
FSX-D28L300	300	1	28.0	SS316	1	1/8" BSP & Nut	Low Level – NO, NC
FSX-D45L350	350	1	45.0	SS316	1	M20 & Nut	Low Level – NO, NC
FSX-D45L400	400	1	45.0	SS316	1	M20 & Nut	Low Level - NO, NC