

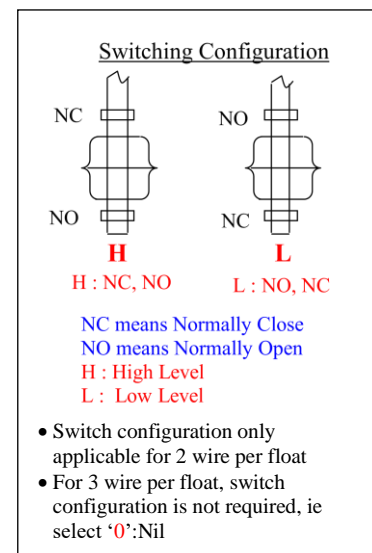
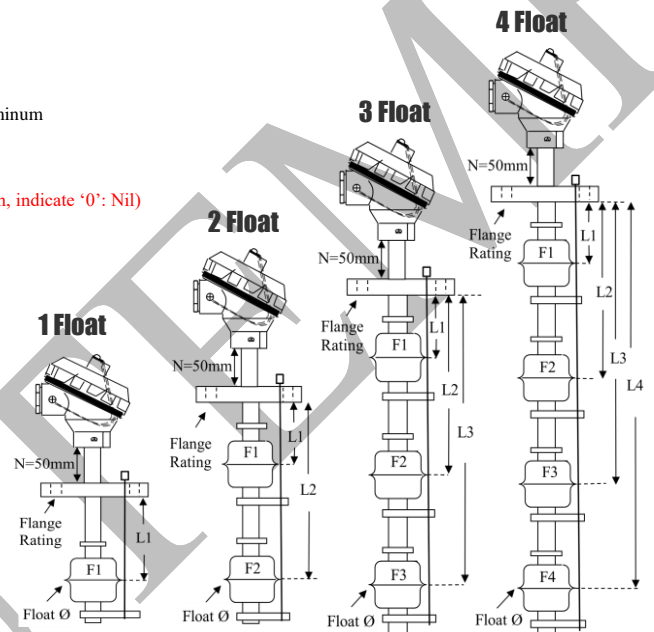
ORDERING CODE

FST Model

FST - [] [1] [2] [3] - [4] [5] - [6] - [7] [8] - [9] [10] - [11] [12] - [13] [14]

Eg 2: FST Model, Two Float – 3 Wire per float (NC, NO, Common), Material: SS316, Standard Head Enclosure D2, Float Dia :Ø50, Flange Rating: 4”5K SS304, Activation Length L1 = 100mm, L2=250mm, Order Code : FST-S2D2-3WD50-4”5KSS304-100N-250N-NN-NN

- 1 FLOAT SENSOR MATERIAL
S: SS316
2. NUMBER OF FLOAT
1: 1 Float Ball 3: 3 Float Ball
2 : 2 Float Ball 4: 4 Float Ball
- 3 HEAD ENCLOSURE DESIGN (See Accessories section for Enclosure design)
D2: Standard Alloy Aluminum X1: Xproof Alloy Aluminum
D8: Standard Cast Stainless Steel X2: Xproof Stainless Steel
D13: Alloy Aluminum Rectangular X4: XLarge G2D4 Xproof Aluminum
- 4 Number of Wire per Float ball
2W: 2 Wire – (Need specify Switch configuration for 2 wire per float ball)
3W: 3 Wire (NC, NO, Common) - (Do not need to specify Switch configuration, indicate '0': Nil)
- 5 FLOAT SIZE (Ø)
Stainless steel SS316 material
D28 : Ø28 x H28mm D75 : Ø75 x H75mm
D38 : Ø38 x H26.5mm D76 : Ø76 x H100mm
D45 : Ø45 x H56mm D125 : Ø125 x H125mm
D50 : Ø51 x H61mm
- 6 FLANGE RATING (Specify Flange Rating accordingly)
SS304 SS316
4” 5K SS304 4” 5K SS316
- 7 ACTIVATION LENGTH L1 (Specify length accordingly)
150 : 150mm 350 : 350mm
250 : 250mm 450 : 450mm
- 8 SWITCH CONFIGURATION (F1) – see diagram
N: NIL (For 3 Wire per float)
L : NO, NC H : NC, NO
- 9 ACTIVATION LENGTH (L2) (Specify length accordingly)
N : Nil 200 : 200mm
150 : 150mm 350 : 350mm
- 10 SWITCH CONFIGURATION (F2)
N: NIL
L : NO, NC H : NC, NO
- 11 ACTIVATION LENGTH (L3) (Specify length accordingly)
N : Nil 200 : 200mm
150 : 150mm 350 : 350mm
- 12 SWITCH CONFIGURATION (F3) –see diagram 2
N: NIL
L : NO, NC H : NC, NO
- 13 ACTIVATION LENGTH (L4) (Specify length accordingly)
N : Nil 200 : 200mm
150 : 150mm 350 : 350mm
- 14 SWITCH CONFIGURATION (F4)- see diagram 2
N: NIL
L : NO, NC H : NC, NO



Remarks: Not all combinations are available however we will offer the nearest to your requirement