

SS5X-XSeries

Onsite adjustable Internal Top Mount Series

Internal top mount level switch which can be fine tuned on site within a specific band to obtain desired switching levels .The level sensors are available in full SS construction or hybrid version of SS stem and plastic float.

The SS stem construction ensures along reach within the tank .Options for SS/ plastic floats ensures high sensing accuracy for given application. The assembly is provided with two hex nuts and washers for on site level adjustment. Mounting is M10 thread which can be customized to M16 on demand

Typical application includes process where level needs minor adjustment onsite.

Specifications:

Material

Stem
Float

SS58XY-X

S.S.
S.S.

SS53XY-X

S.S.
Nylon.

SS54XY-X

S.S.
Polypropylene.

Temp. Range (deg C)

-20 to +125.

-20 to +75.

-20 to +100.

Min Fluid S.G.

0.85.

Conatct Form.

N.O./ N.C.
25VA.

Switching Power (VA)

230V AC; 5V/6V/12V/24V DC.

Switching Voltage (V)

Switching Current (A)

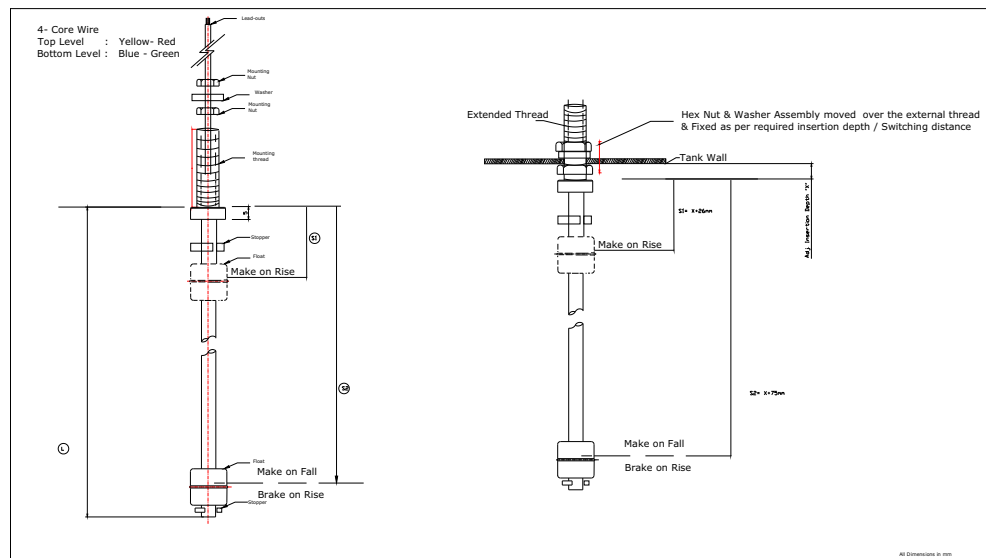
<=0.5.

Features:

1. Internal Mount
2. Onsite Level adjustment
3. Multiple Switching
4. Easy Fit
5. Economical



All rights reserved .Specifications Subject to change without Prior Notice



Standard Parts

SS58YSXTN/X-X

Description
25VA AC/DC Single/Dual point Float switch with SS stem & float with Variable adjustment depth

SS53YSXTN/X

25VA AC/DC Single point Float switch with SS stem & Nylon float; with variable adjustment depth

SS54YSXTN/X

25VA AC/DC Single point Float switch with SS stem & Polypropylene float; with variable adjustment depth

Contact Details

**37, Gultekadi Industrial Estate
Pune -411 037**

Tel: 020-25465915

**Email: neesh@aurocontrols.com
sakhalkarnilesh@aurocontrols.com**

www.c3cauro.com