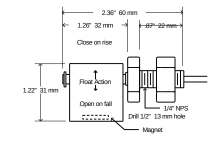
Small Side Installation - Float Level Switches be rotated 180 degrees to SX80

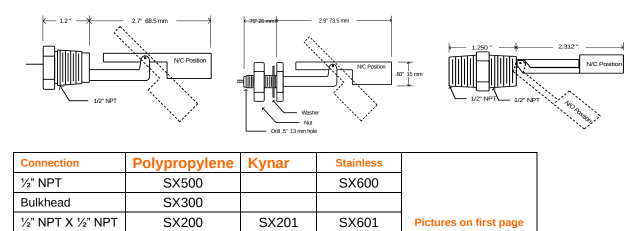
The little stubby can be rotated 180 degrees to change state allowing for NO or N/C positions. Great cost-effective dependable product. Vertical float action

- ✓ Material Polypropylene
 ✓ Temperature Range: -20°C to 80°C
- ✓ Pressure 75 psi
- ✓ Sp. Gr. 0.80
- ✓ Switch 240 VAC/DC @ 0.5 A resistive



Hinged Float Action

Install the hinged model thru the tank wall in either N/O or N/C position. The SX series is ideal for quick installation at selected points. Two can be used for high / low control or install several for low-cost tank level indication. Works with the latching relay and other control products. A magnet located in the swing arm activates a reed switch (240 VAC / 200 VDC @ 0.5 amps resistive) in the main body. Drill a $\frac{1}{2}$ " or 13 mm hole for the bulkhead models or $\frac{1}{2}$ " NPT for the fitting type. Switch – 250 VAC/VDC 0.5A resistive carry 1



100 C

100 psi

0.65

90-degree Design

Temperature

Pressure Specific Gravity

Good looks and a smart design make this rugged model ideal for OEM or one-shot applications. The activation can be selected on location by simply reversing the float. Installs in the side of a vessel with simplicity being the key. Simply drill a 25/64" or 10mm hole or 1/8" NPS thread and install

- 20°C to 80°C

75 psi

0.55

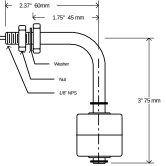
Max pressure	275 psi
Temperature SS / SS	- 40 to 150 deg. C
SS / Buna in oil	- 40 to 110 deg. C
SS / Buna in Water	- 40 to 90 deg. C
Specific Gravity SS / (Buna)	0.80 (0.50)
Switch	240 VAC / 200DC 0.5A

SX100

- 40 TO 148 C

200 psi

0.80



The above designs are a result of custom requests. We have tried to develop some standard products for easy ordering and cross-reference. If nothing fits – we do offer many other process connections and sizes. Dimensions and specifications can change without notice. Drawings not to scale.