“Normal” Positions of Fluid Switches

A glass reed switch is hermetically sealed inside the stem from the liquid environment.

“Normal” float position means the fitting and wires are on top and the float is resting at the bottom of its travel range (not floating on liquid).

The changing level of the liquid moves the float up and down the stem.

Standard vertical Fluid Switches can operate as Normally Open (NO) or Normally Closed (NC) by flipping the float 180 degrees on the stem.

Upside Down Mounting:

When the fluid switch is mounted upside down, Normally Open becomes Normally Closed and vice versa.