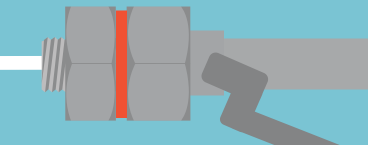


Hinged Metal Float Switch

304 stainless steel



Body 304 stainless steel / black epoxy

Float **304 stainless steel**

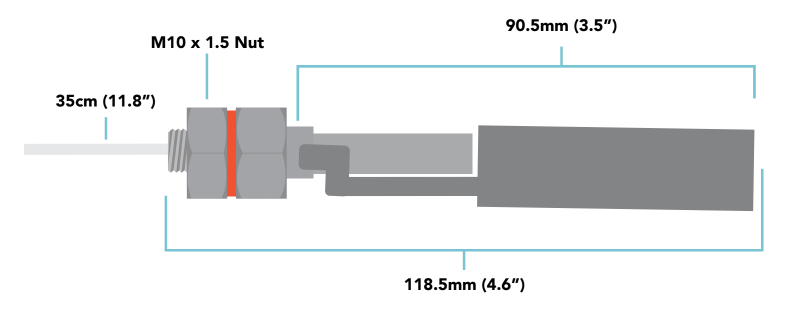
Wire **22 AWG**

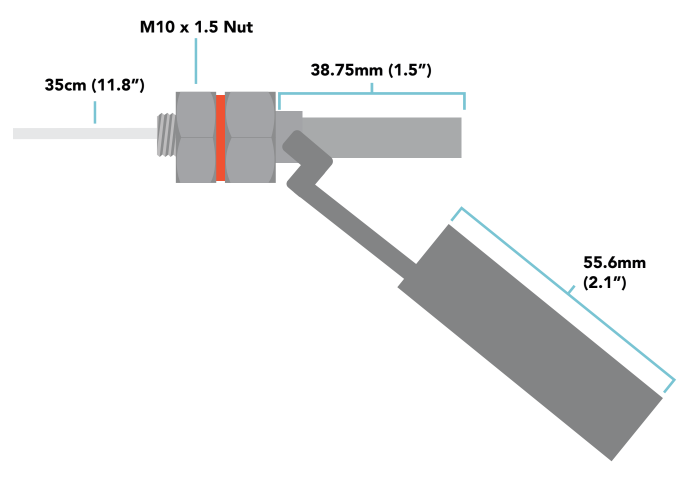
Max voltage 50V (AC or DC)

Max current **0.5A**



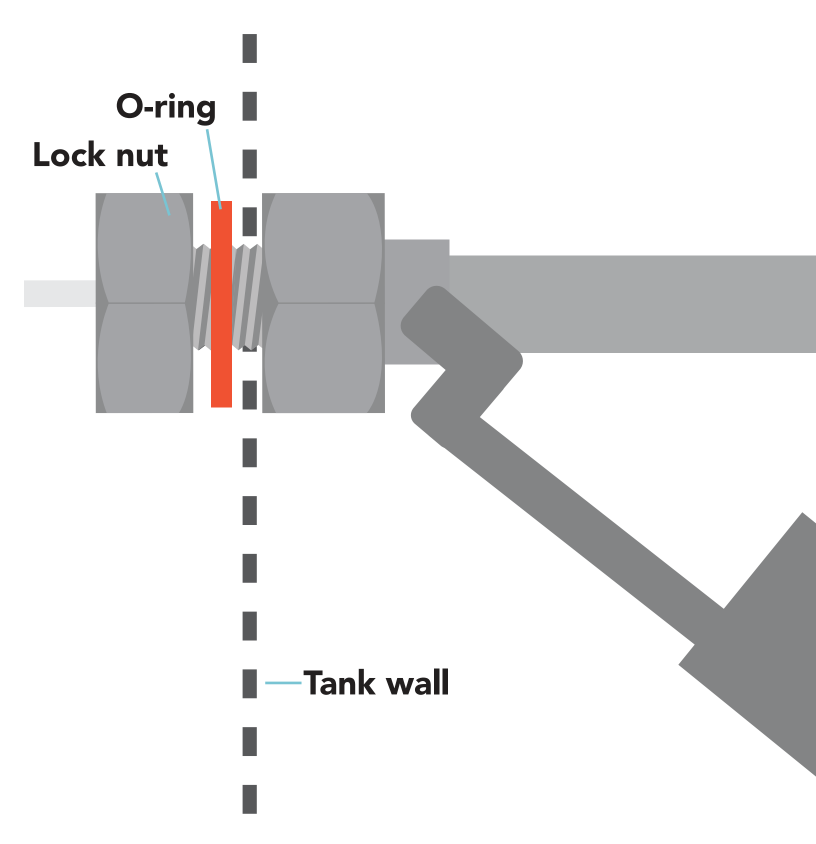
Float Switch dimensions



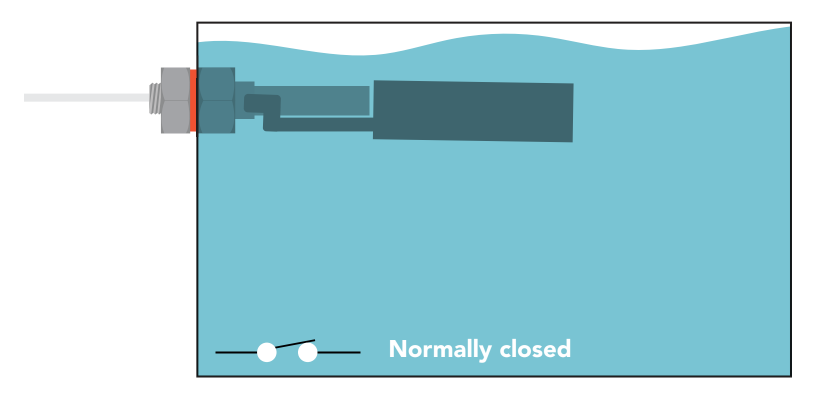


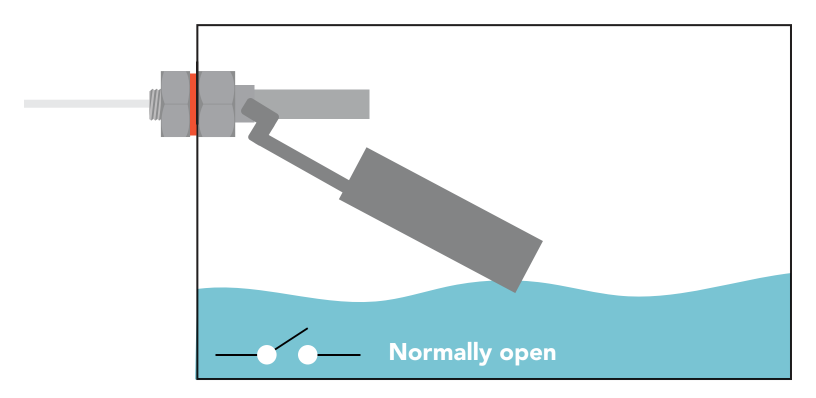
Float Switch parts

The hinged metal float switch comes with one Lock nut and O-ring, used to securely mount the float switch into your tank.



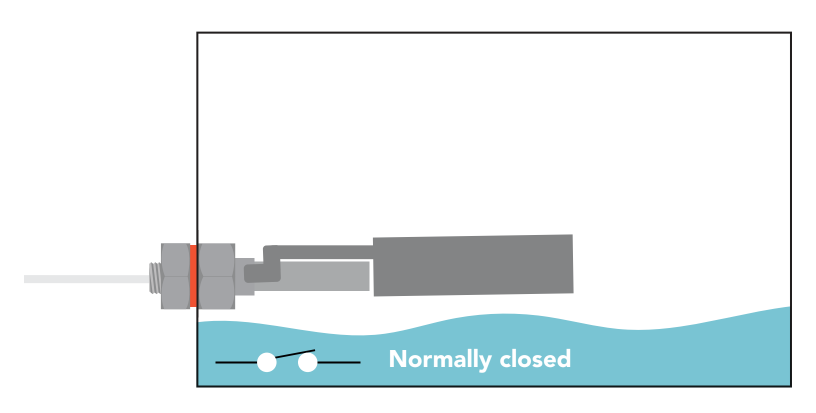
Tank full sensor

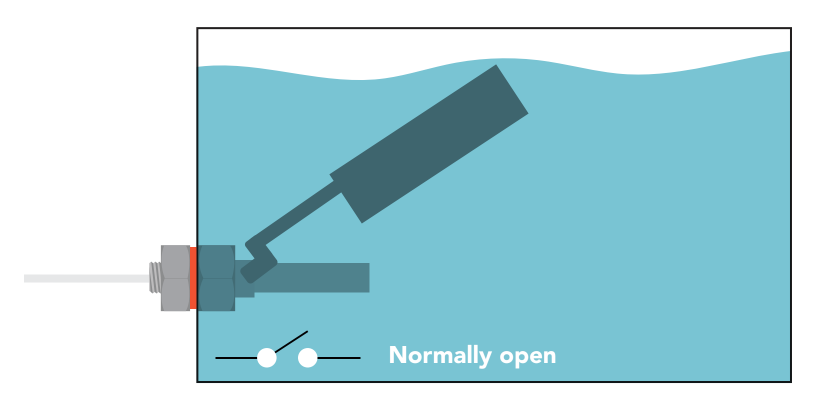






Tank empty sensor

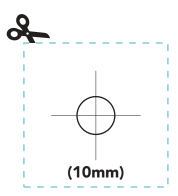




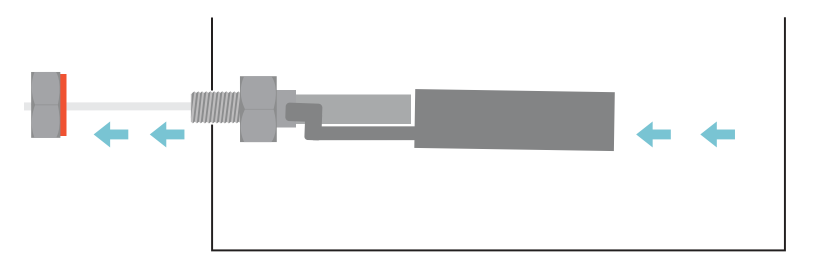


Installation guide

Cut out the hole template shown below, and use a drill to drill out the (10mm) hole needed to fit the float switch.



Once the (10mm) hole has been made, unscrew and remove the lock nut and o-ring. Install the float switch from the inside of your tank or contrainer.



Now that the float switch is in place, re-attach and fully tighten the lock nut and o-ring.

