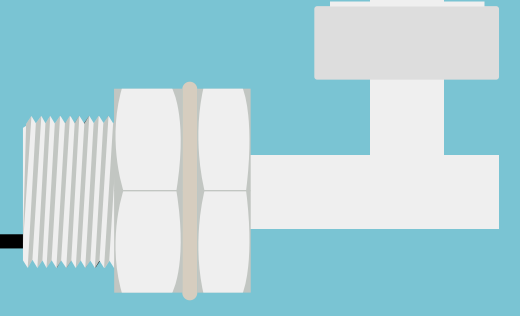


90 Degree
Float Switch

**ABS** plastic



Body ABS plastic / white epoxy

Float **Polypropylene** 

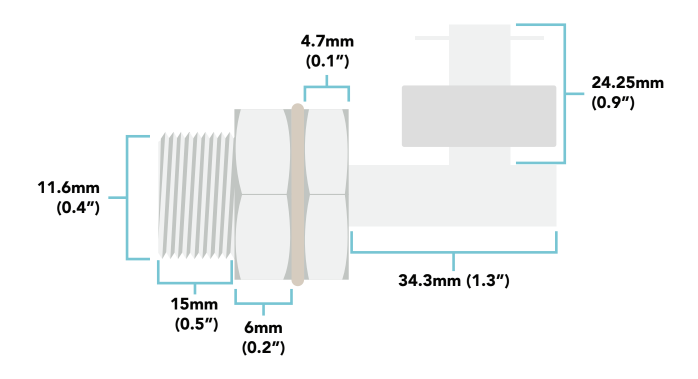
Wire **21 AWG** 

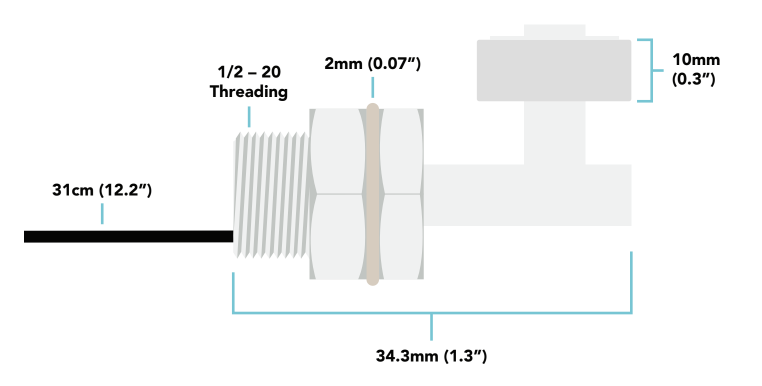
Max voltage 48V (AC or DC)

Max current **0.5A** 

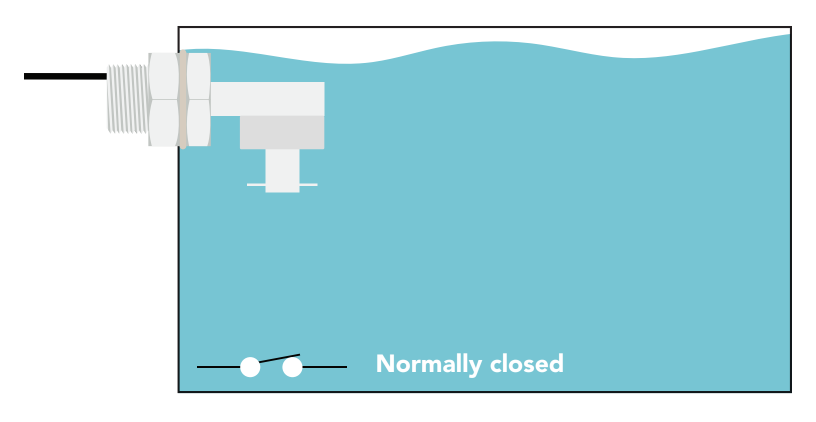


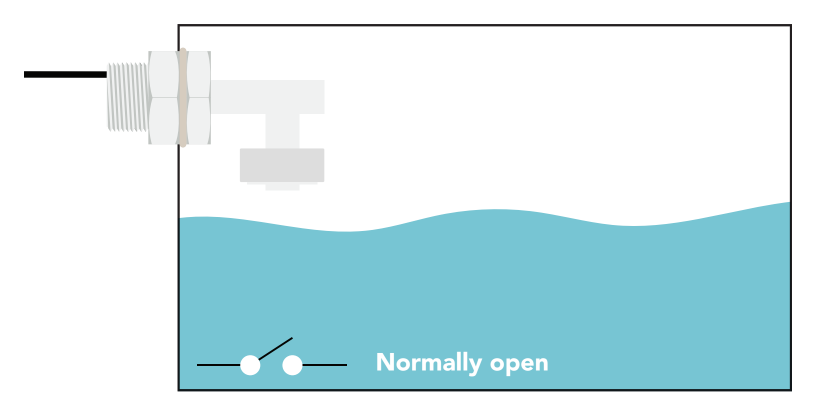
## Float Switch dimensions



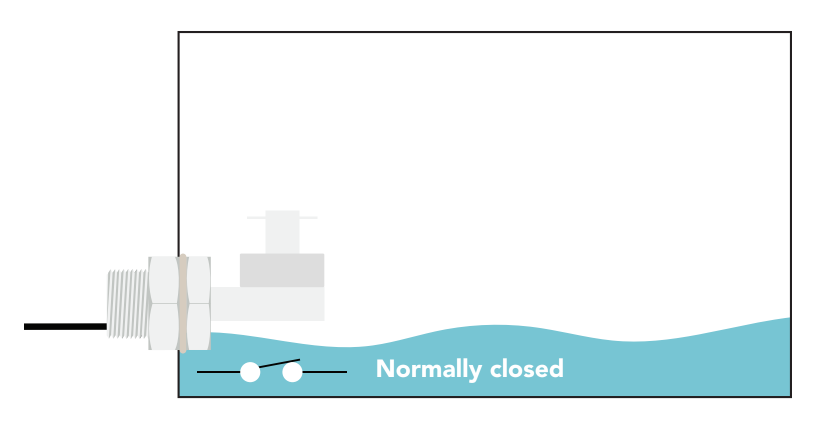


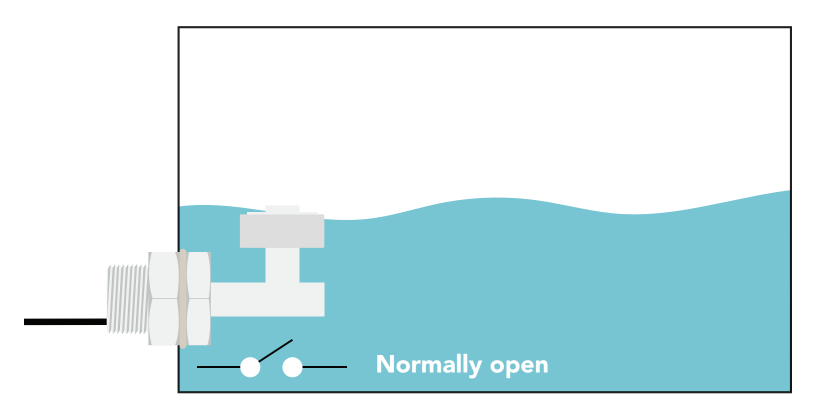
## Tank full sensor





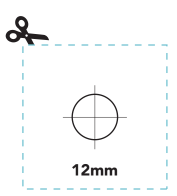
## Tank empty sensor



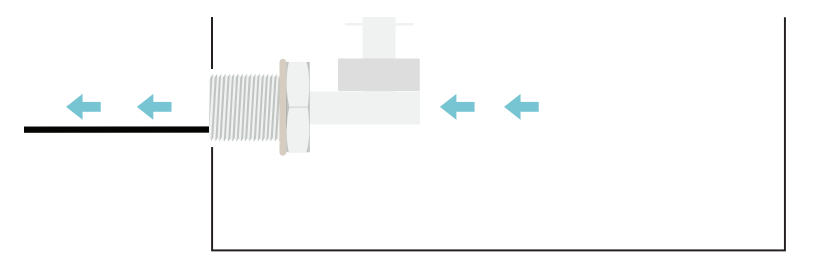


## Installation guide

Cut out the hole template shown below, and use a drill to drill out the 12mm hole needed to fit the float switch.



Once the 12mm hole has been made, unscrew and remove the blukhead. 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 blukhead.

