The Draka Pit Flood Switch (PF-SWITCH) may be utilized as a normally open or normally closed switch, depending on the requirements of your controller.

Operation: When the float drops to within .12” (+/- .04”) of the bottom clip, the internal reed contacts draw together and complete a circuit. When the float rises .20” (+/- .04”) from the bottom clip, the contacts separate and open the circuit.

Normally closed; float can be removed by removing the retaining clip, inverted and replaced with retaining clip for normally open operation.

The Pit Flood Switch should be installed in accordance with local code requirements.