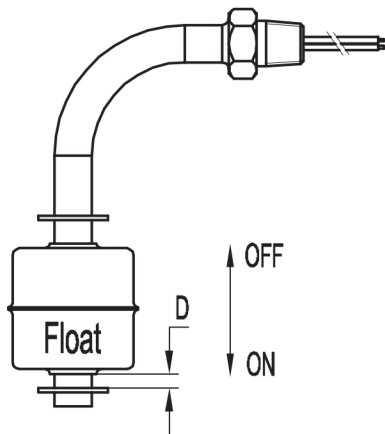


### Movement explanation



### Movement explanation:

When the float drops to the D position in the position between  $D=3\pm 1\text{mm}$ , the reed switches will be closed