

## SINGLE POINT

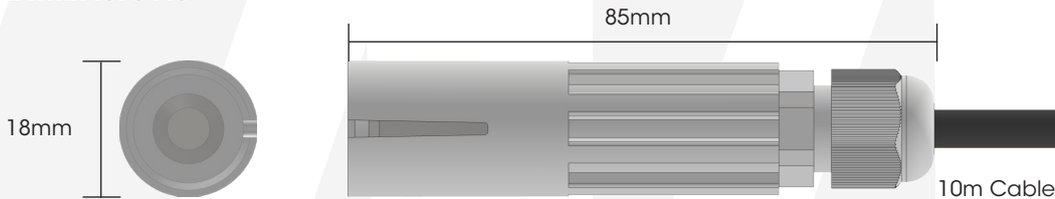
### FEATURES

- Designed and manufactured with a single preset, stainless steel sensing point
- Typically set up in conjunction with conductivity sensing relays, which would interface with a pump control circuit.
- Can be used in a wide range of applications including potable, grey, black, storm and rain water.
- While the probe has no serviceable parts, a periodic wipe down is recommended to maintain optimal performance.

### SPECIFICATIONS

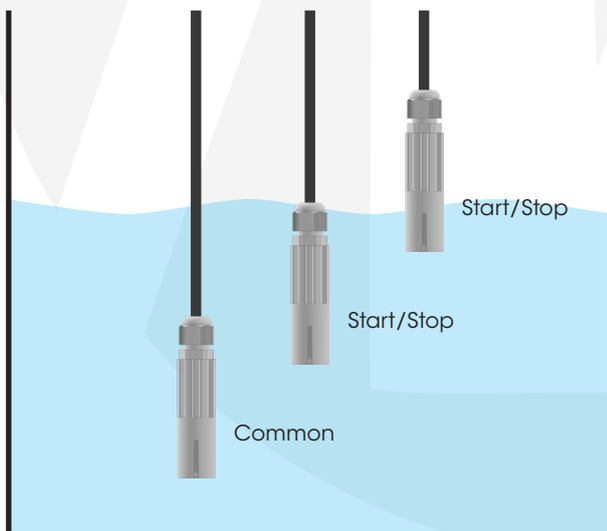
- Mounting: Directly into liquid (submersible)
- Weight: 45 grams
- Operating Temperature: 0°C - 75°C
- Materials: Housing: ABS  
Cable: Submersible rubber  
Sensing points: 304 stainless steel

### DIMENSIONS

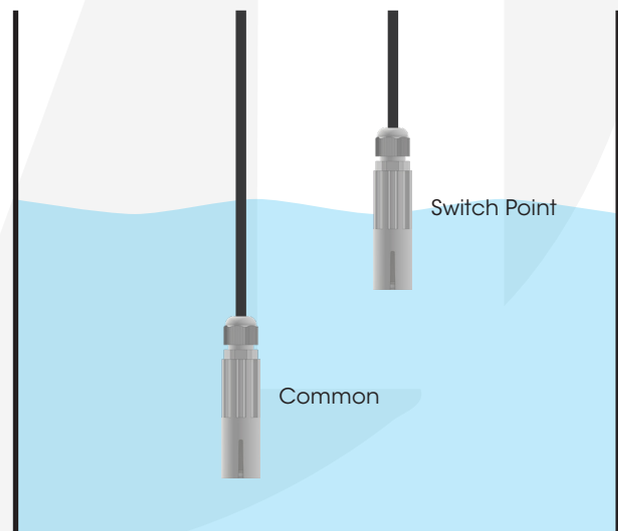


### APPLICATIONS

For differential switching



For point sensing



### SINGLE POINT PROBE RANGE

Code	Description	Cable length
FPC-12521	Conductivity Sensing Probe - Single Point	10m