

## **FEATURES**

- Smooth, robust polypropylene switch housing reduces adhesion of foreign materials 'Sliding detent action' obviates wave induced oscillation, maintaining consistency in switching level accuracy
- Higher current rating of up to 10 Amps is ideal for heavier duty applications

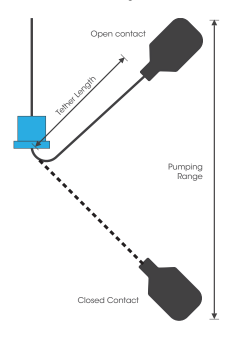
## **SPECIFICATIONS**

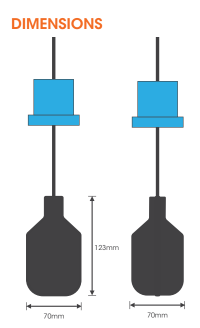
- Liquid temperature:
- Min 5°C (41°F), max 60°C (140°F) IP68 @ 9m (30ft) corrosion resistant
- Protection:
- Contact type:
- Max voltage:
- Max run current:
- Mechanically activated, snap action N/C contacts
- 240Vac 50/60Hz
- - 10 Amps (COS 0) Neoprene rubber
- Cable material:
- Cable size:
- Housing material:

ø8mm / 2 x .75mm<sup>2</sup> Polypropylene

## **SETUP**

Secure cable at appropriate height to ensure desired switch levels are achieved The differential between switching 'On/Off' or 'Off/On' can be adjusted by moving the cable weight position relative to the float switch. The further the weight is situated from the float switch the greater the switching differential.





## **9004 FLOAT SWITCH RANGE**

Code	Description	Cable length	Packing	MOQ	Ctn
FSW-12408	9004 NRB N/O Float Switch	2.5m	1	1	60
FSW-12409	9004 NRB N/O Float Switch	6m	1	1	20
FSW-12409/NC	9004 NRB N/C Float Switch	<b>6</b> m	1	1	20
FSW-12410	9004 NRB N/O Float Switch	10m	1	1	15
FSW-12411	9004 NRB N/O Float Switch	15m	1	1	10
FSW-12412	9004 NRB N/O Float Switch	20m	1	1	10
FSW-12413	9004 NRB N/O Float Switch	30m	1	1	6
FSW-12414	9004 NRB N/O Float Switch	40m	1	1	5
FSW-12415	9004 NRB N/O Float Switch	50m	1	1	4

P: 1800 281 282 | F: 1300 281 282 | E: info@matelecaustralia.com.au | W: www.matelecaustralia.com.au Specifications are subject to change without notice | Images are a guide only and may differ from actual product

