## 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:
- Protection:
- Contact type:
- Max voltage:
- Max run current:
- Cable material:
- Cable size:
- Housing material:
$\operatorname{Min} 5^{\circ} \mathrm{C}\left(41^{\circ} \mathrm{F}\right), \max 60^{\circ} \mathrm{C}\left(140^{\circ} \mathrm{F}\right)$
IP68 @ 9m (30ft) corrosion resistant
Mechanically activated, snap action N/C contacts
$240 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$
10 Amps (COS 0 )
Neoprene rubber
$\varnothing 8 \mathrm{~mm} / 2 \times .75 \mathrm{~mm}^{2}$
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.


DIMENSIONS


9004 FLOAT SWITCH RANGE

| Code | Description | Cable length | Packing | MOQ | Ctn |
| :--- | :--- | :---: | :---: | :---: | :---: |
| FSW-12408 | 9004 NRB N/O Float Switch | $2.5 m$ | 1 | 1 | 60 |
| FSW-12409 | 9004 NRB N/O Float Switch | $6 m$ | 1 | 1 | 20 |
| FSW-12409/NC | $\mathbf{9 0 0 4}$ NRB N/C Float Switch | $\mathbf{6 m}$ | $\mathbf{1}$ | $\mathbf{1}$ | $\mathbf{2 0}$ |
| FSW-12410 | 9004 NRB N/O Float Switch | 10 m | 1 | 1 | 15 |
| FSW-12411 | 9004 NRB N/O Float Switch | $15 m$ | 1 | 1 | 10 |
| FSW-12412 | 9004 NRB N/O Float Switch | $20 m$ | 1 | 1 | 10 |
| FSW-12413 | 9004 NRB N/O Float Switch | $30 m$ | 1 | 1 | 6 |
| FSW-12414 | 9004 NRB N/O Float Switch | $40 m$ | 1 | 1 | 5 |
| FSW-12415 | 9004 NRB N/O Float Switch | $50 m$ | 1 | 1 | 4 |

