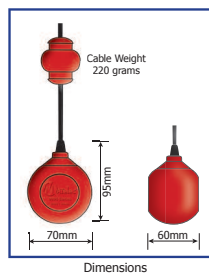
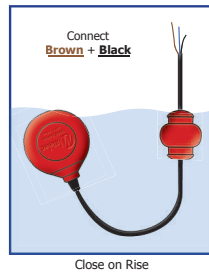
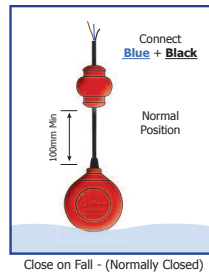


- | | | | |
|-----------------------------|-------------------------------------|------------------------------|--|
| • Liquid Temperature | Min 0°C (32°F)
Max 60°C (140°F) | • Switching Angle | 25° (from horizontal) |
| • Liquid Density | Min .65g/cm
Max 1.5g/cm | • Max Voltage | 240Vac |
| • Protection | IP68 @ 20m (65ft) | • Max Current | 6amp (COS 0) |
| • Working Pressure | .35MPa | • Cable Material | Neoprene Rubber |
| • Switching Speed | 600/min | • Cable Size | ø6mm / 3 x .75mm ² |
| • Contact Life | 10 million switches | • Housing Material | ABS - Acrylonine
Butadiene Styrene |
| • Contact Type | Microswitch with NO and NC contacts | • Chemical Resistance | Acid - Good
Alkaline - Good
Petro - Good |



Code	Description	Qty
FSW-12528	9006 NRB 2.5m Cable	1
FSW-12529	9006 NRB 6m Cable	1
FSW-12530	9006 NRB 10m Cable	1
FSW-12531	9006 NRB 15m Cable	1
FSW-12532	9006 NRB 20m Cable	1
FSW-12533	9006 NRB 30m Cable	1
FSW-12534	9006 NRB 40m Cable	1