FLOAT SWITCHES - STAINLESS STEEL MAGNETIC

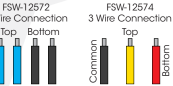


FEATURES

- Single & dual point options
- Magnetic Reed Switch Technology
- High reliability / repeatability standards
- Direct interface to controllers
- High temperature rating
- High pressure rating
- Suitable for corrosive conditions
- Commonly used in food processing, medical, heating, and cooling equipment
- Includes approx 300mm of cable for connection
- Epoxy sealed cable outlet
- Gasket seal

CONNECTIONS

Single Floats Dual Vertical Float Dual Side Mount Float FSW-12570/1/3 FSW-12572 2 Wire Connection 4 Wire Connection Top Bottom



SPECIFICATIONS

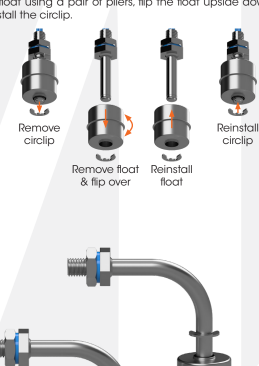
Max Contact Rating: 50W Max Switching Voltage: 24V DC Max Switching Current: 1.5A 240V DC Max Breakdown Voltage: Max Carry Current: 3.0A Max Contact Resistance: $100 m\Omega$ Temperature Rating: 5° to 60° Float Material: 304SS Float Stem/Body Material: 304SS Float SG: 0.70

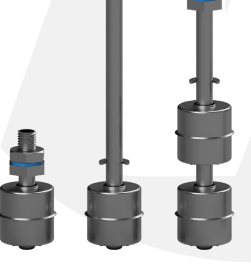
Float Dimensions: 28mm (W) x 26mm (H)

Dual Float Differential: 36mm M10 x 1.6 Threaded Connection:

SWITCHING CONFIGURATION

The SS Magnetic Float Switches are configured to close on fall by default. If close on rise is required, remove the circlip below the float using a pair of pliers, flip the float upside down then reinstall the circlip.





SS MAGNETIC FLOAT SWITCH RANGE

Code	Description	Height	Packing	MOQ	Ctn
FSW-12570	Single SS Float Switch - Short Stem Vertical	62mm	1	1	1
FSW-12571	Single SS Float Switch - Long Stem Vertical	216mm	1	1	1
FSW-12572	Dual SS Float Switch - Long Stem Vertical	140mm	1	1	1
FSW-12573	Single SS Float Switch - Side Mounted	81mm	1	1	1
FSW-12574	Dual SS Float Switch - Side Mounted	130mm	1	1	1