

Model RSFS Reed Switch Flow Sensor

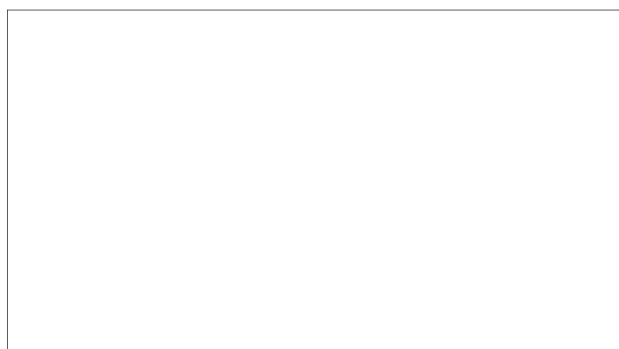
The Reed Switch Flow Sensor consists of one set of contacts hermetically sealed in a glass tube. The atmosphere inside the glass body protects the contacts from the dirt and the corrosion of the outside world. The contacts are actuated by an external magnetic field provided by either a coil or permanent magnet. Reed switches are excellent choices when:

- Non-touch switching is required
- Contacts must be protected from contamination
- The environment must be protected from contact arcing (explosion prevention)

Contact Rating

- **Volts DC Max**
30 VDC
- **Amps DC Max**
0.01 A
- **Watts DC Max**
0.25 W
- **Initial Resistance**
1.0 Ω
- **Operating Temperature Range**
-40°F(-40°C) to +302°F(+150°C)
- **D-Must Operate**
.125"
- **D-Must Release**
.400"
- **Wire Color / AWG**
Red / Black

- **Mini Oval Series**



- **Stealth Series**

