

MC family PRESSURE SWITCHES Fluid Detection



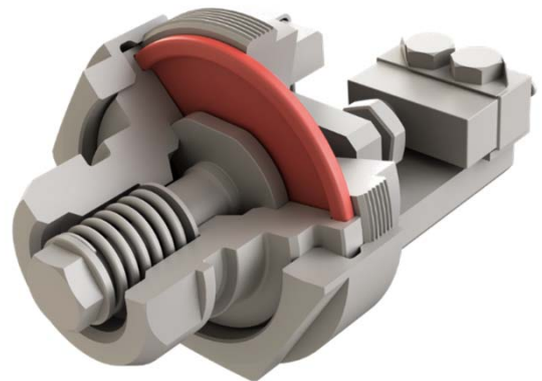
High pressure detection
- Spring technology -



Low pressure detection
- Below technology -



Vacuum pressure detection
- Diaphragm technology -



Applications/ Features:

- High reliability.
- Low hysteresis.
- Compact size.
- Low weight.
- Ground/Open signal.
- Double or triple switches redundancy.
- Temperature: -45°C to 150°C.
- Pressure: Detection pressure range from 25 to 350 bar.
- All aircraft fluid.
- High life cycle (until 3.000.000 cycles)
- Certification: RTCA/DO-160, MIL-STD-810.
- Connection: Wire leads or connectors EN2997, MIL-C-38999...
- All standard end fitting connections.

