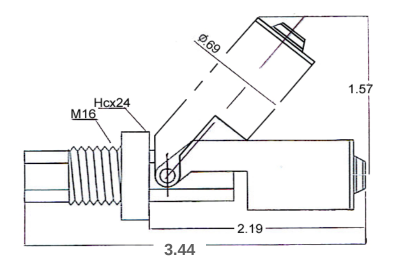


FLT 231 Polypropylene Float Switch

- Versatile, economical and compact.
- UL Listed internal reed switch.
- Normally closed; can be inverted for normally open operation.
- M16 stem threading each switch comes with a nut and silicon o-ring.
- Warranted against manufacturer defect for 90 days from delivery date.





Unit: Inches

Operation: When the float drops to within .25" (+/- .10") of the horizontal position, the internal reed contacts draw together and complete a circuit. When the float rises .50" (+/- .10") from the horizontal position, the contacts separate and open the circuit.

Materials:

Float:PolypropyleneStem:PolypropyleneNut:PolypropyleneO-ring:SiliconClip:NoneLeads:1007 AWG22, 13", black

Specifications:*

Temperature: $-10 \sim +80^{\circ}$ CContact rating:50WMax Switching Voltage:100VDCMin Breakdown Voltage:150VDCMax Switching Current:0.5AMax Contact Resistance: $100m\Omega$

*Can be customized to your requirements

773-252-9660 • info@chicagosensor.com 1736 W. Pierce Avenue • Chicago, IL 60622 Warehouse: 5113 Richmond Road • Ringwood, IL 60072