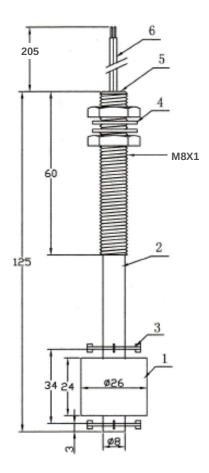


## FLT 235A Stainless Steel Float Switch

- Versatile switch with long threading for adjustable depth.
- Normally open; float can be inverted for normally closed operation (do not invert switch).
- M8X1 stem threading each switch comes with two nuts and silicon o-rings.
- Warranted against manufacturer defect for 180 days from delivery date.



Unit: mm

**Operation:** When the float is up, the internal reed contacts draw together and complete a circuit. When the float is down, the contacts separate and open the circuit.

## Materials:

- 1. FloatStainless Steel2. Stem:304 Stainless Steel
- 3. Clips: Stainless Steel
- 4. O-Ring: Silicon
- 5. Potting: Epoxy
- 6. Leads: AWG22, 205mm black

## Specifications:

Temperature: $-10 \sim +90^{\circ}C$ Contact rating:50WMax Switching Voltage:220VACMax Carry Current:2.5AMax Contact Resistance: $100m\Omega$ 

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