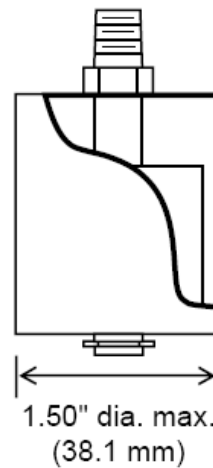
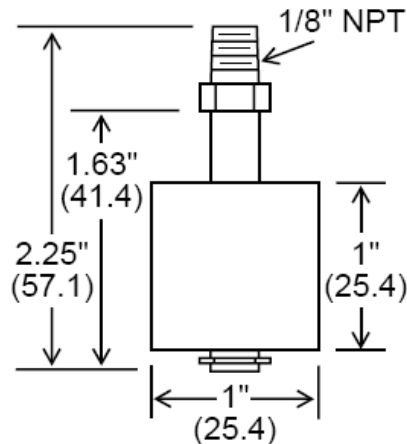




MS8000 Float Switch (FLT003)

- Versatile, economical and compact.
- Slosh guard for turbulent fluid environments, minimizes false cycling.
- UL Recognized part used in thousands of products.
- Normally closed; float can be removed, inverted and replaced for normally open operation.
- 1/8" NPT tapered stem threading; self-sealing; does not come with a nut.
- Warranted against manufacturer defect for one year from delivery date.



MS8000 comes with integrated slosh guard. Bottom of slosh guard takes the place of the float switch bottom clip.

Drawing on left is only to show sizing of internal components

Unit: Inches (mm)

Operation: When the float drops to within .12" (+/- .04") of the bottom clip, the internal reed contacts draw together and complete a circuit. When the float rises .20" (+/- .04") from the bottom clip, the contacts separate and open the circuit.

Materials:

Float:	Polypropylene Foam
Stem:	Polypropylene
O-ring:	None (tapered threading)
Clip:	Polypropylene
Leads:	22 ga. MTW, 24", white
Top Fill:	Epoxy

Specifications:*

Temperature:	+105°C
Contact rating:	30VA
Max Pressure:	100 PSIG
Approvals:	UL, CSA, NSF
Specific Gravity:	.8

*Can be customized to your requirements