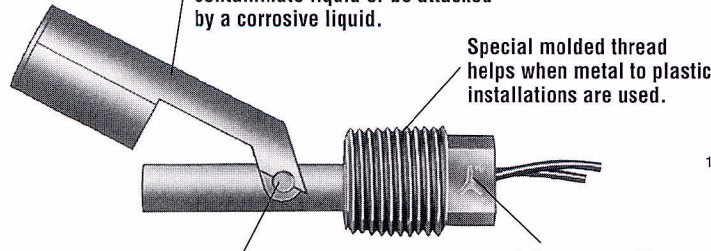


4400 SIDE MOUNTED

PLASTIC

1/2" NPT

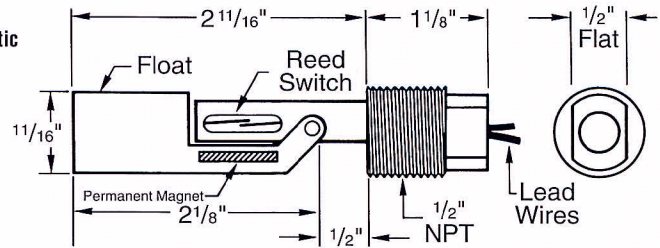
Strong Alnico bar magnet hermetically sealed inside means no other wetted material to contaminate liquid or be attacked by a corrosive liquid.



Round pivot pins add bearing surface for smooth operation and due to design clearances, squeeze out the liquid from either side during operation to help eliminate build-up.

Unique assembly procedure eliminates stress by actually suspending the reed switch allowing for thermal expansion and contraction.

DIMENSIONAL DATA

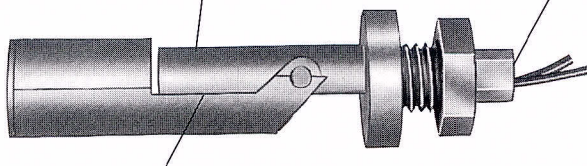


Specifications:

P/N	Mounting	Stem	Float <i>See Note 7</i>	Switch	Lead Wires	Operating Temp.	Operating Pressure
24237	1/2" NPT	Poly-sulfone	Poly-sulfone	20VA SPST <i>See Notes 2 & 3</i>	22 AWG PVC 24" Long <i>See Note 1</i>	-40°F to +225°F	150 PSIG Max.
24250		Poly-propylene	Poly-propylene				100 PSIG Max.

1/2" -13 or 5/8" -11 Bulkhead

High wattage reed switch de-rated and matched to the strong Alnico bar magnet makes a superior match.

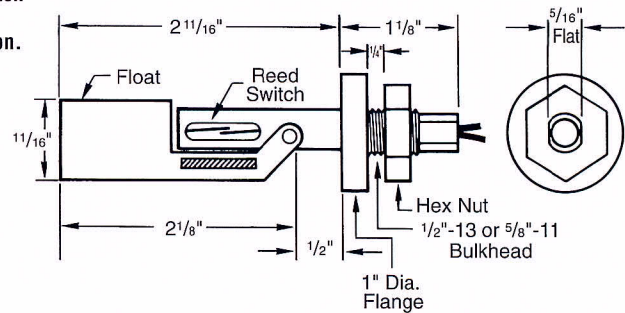


Anti-meniscus projection means float cannot dry in place after long machine shut-downs.

Unique assembly procedure eliminates stress by actually suspending the reed switch allowing for thermal expansion and contraction.

Plastic components are molded, in-house, using only certified 100% virgin material. Runners are not reintroduced to the performance parts.

DIMENSIONAL DATA



Specifications:

P/N	Mounting	Stem	Float <i>See Note 7</i>	Switch	Lead Wires	Operating Temp.	Operating Pressure
24238	1/2" - 13 Bulkhead With Nut <i>See Note 4</i>	Poly-sulfone	Poly-sulfone	20VA SPST <i>See Notes 2 & 3</i>	22 AWG PVC 24" Long <i>See Note 1</i>	-40°F to +225°F	150 PSIG Max.
42605		Poly-propylene	Poly-propylene				100 PSIG Max.
42603	5/8" - 11 Bulkhead With Nut <i>See Note 5</i>	Poly-sulfone	Poly-sulfone	20VA SPST <i>See Notes 2 & 3</i>	22 AWG PVC 24" Long <i>See Note 1</i>	-40°F to +225°F	150 PSIG Max.
42606		Poly-propylene	Poly-propylene				100 PSIG Max.

Because Thomas Products Ltd. molds in-house, we can certify that during the molding process color concentrates have not been added that hinder FDA requirements of additive leaching.