

## M4300-200/90 Oil Water Interface Brass / Buna Float Switch

### Full-Size .90 Specific Gravity Liquid Level Float Switch

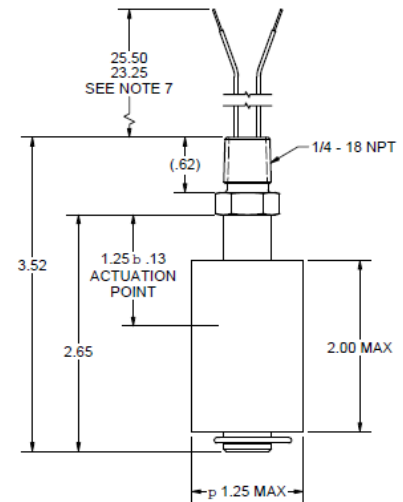
The M4300-200/90 Oil/Water interface float switch is designed to detect waters underneath fuels or oils, or for Oil-Water separator tank applications. This brass-buna float switch provides years of dependable water interface detection in most environments. The 0.90 SG Buna-N float is designed to sink through oils or fuels to switch at the oil/water level below.

These special SG floats can also replace standard floats on other continuous sensors or multi-level float switches to monitor the oil-water interface, or to control separated fluids.



#### Specifications

M4300-200/90 – Oil Water Interface Float Switch	
Stem Material	Brass
Float Material	Buna
Fitting Type	1/4" NPT Pipe Thread
Max. Temperature	105°C (221°F)
Max. Pressure	150 PSI Standard Locations
Float SG	0.90 SG
Switch Rating	60 Watt, 240V max. (AC/DC), SPST
Lead Wires	24", 22 AWG, MTW Insulated
Approvals	UL E54633 , CSA, CE



#### Applications

- ◆ Oil - Water Level Detection
- ◆ Easily extended with standard pipe to critical levels
- ◆ .90 SG float designs can be incorporated into multi levels & continuous level sensors
- ◆ Custom sizes available for OEMs Applications
- ◆ Shipped Normally Closed - the Float Switch can be changed by removing the clip and flipping the float to be NO

