

M5600-200/90 Oil Water Interface Stainless Steel Float Switch

Full-Size .90 Specific Gravity Liquid Level Float Switch

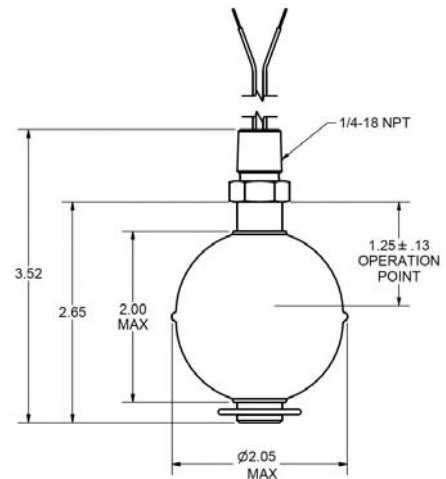
The M5600-200/90 SS Oil/Water interface float switch is designed to detect waters underneath fuels or oils, or for Oil-Water separator tank applications. This stainless steel float switch provides years of dependable water interface detection even in corrosive environments. The 0.90 SG stainless steel float is designed to sink through oils 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 or control separated fluids or the oil-water interface.



Specifications

M5600-200/90 – Oil Water Interface Float Switch	
Stem Material	316 Stainless Steel
Float Material	316 Stainless Steel
Fitting Type	1/4" NPT Pipe Thread
Max. Temperature	200°C (392F)
Max. Pressure	200 PSI Hazardous Loc. / 750 PSI Standard Locations
Float SG	0.90 SG
Switch Rating	60 Watt, 240V max. (AC/DC), SPST
Lead Wires	24", 22 AWG, UL Teflon Insulated (Standard)
Approvals	UL Haz. Loc. E150881, 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

