

# Liquid Level Float Switch

This float switch acts as a level sensor to detect liquid levels inside a tank. The switch can be utilized to manage a pump, serve as an indicator, activate an alarm, or control other equipment.



## Product Overview

### Liquid Level Float Switch

This liquid level float switch serves as a reliable sensor designed to accurately detect the level of liquid within a tank. It is a versatile component suitable for controlling pumps, triggering alarms, or acting as a system indicator. Engineered for precision, it ensures efficient fluid management in various industrial and commercial applications.

## Technical Specifications

### Operating Mechanisms

- Mercury switch inside hinged float
- Float-actuated microswitch via rod

Primary Function	Liquid level detection and control
Typical Applications	Pump Control, Alarm Systems, Liquid Level Monitoring, Industrial Automation