

## Pressure Monitors

Welcome to the perfect notification product for monitoring pressure! This simple external solution features a flashing light (optional audible alarm) that's designed to grab the attention of qualified personnel anytime pressure is rising too high or falling too low in a system. Prevent and fix issues before they cause significant downtime!

### Versions Tailored For Your Requirements

**AIRLINE MONITOR** Designed for monitoring industrial line pressure. Connect anywhere a quick connect port is available to be notified as soon as loss of line pressure begins to occur. (See Diagram)

**BASIC MONITOR** Ideally used to easily sense if pressure is present or not. These switches are factory preset between 1-65 PSI and come with protective switch housings. If the pressure in your system drops below or above your specified pressure, the light and alarm will notify.

**ADJUSTABLE MONITOR** Built with a field adjustable pressure switch, this model can be set directly by the user. The pressure switch has a large range of 1-125 PSI and is encased in a protective switch boot. It can monitor pressure rises or falls at a specific point.

### Pressure Switch Specifications

**CURRENT RATING** 1HP @ 120 VAC

**WORLD WIDE APPROVAL** UL & CUL Recognized.  
File #E80254

**MATERIAL** Acetal Body/Acetal Mechanism,  
Silicone Rubber Diaphragm  
Other material available. Contact us!

**OPERATING TEMPERATURE** -22°F to 150°F

### Styles and Variations:

**HOUSING VERSION**  
(Available for 1-65 PSI)



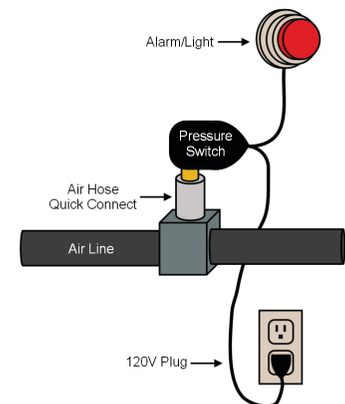
**BOOT VERSION**  
(Available for 1-120 PSI)



**LIGHTS AND ALARMS**



Adjustable Airline Monitor



Solution Diagram



# Pressure Alarm Wiring Diagram

