Adjustable Pressure & Vacuum Switches

These switches allow for simple electrical on/off control over pressures and vacuums. As pressure goes up, one contact opens as the other closes. This provides a perfect solution for monitoring, controlling, and notifying. All are field adjustable but can be preset at the factory if preferred. Dual switches are also available, factory set to operate two separate microswitches at different pressure or vacuum settings. These switches come in multiple body styles, providing the necessary versatility for air hose connections.

Presair adjustable switches deliver critical benefits:

SAFE: Presair switches deliver complete electrical isolation with zero voltage at the actuator to shock the user or spark an explosion.

ECONOMICAL: Presair's switching system costs are comparable or

lower than digital controls meeting the needs of original equipment manufacturers.

ACCURATE: All switches are 100% tested to meet 100,000+ cycle life.



1 HP @ 125 VAC; 2 HP @ 250 VAC RATING:

21 AMPS @ 250 VAC

Other ratings available up to 25 Amps.

Gold contacts available.

APPROVAL: UL Recognized, CUL Recognized. File #E80254

MATERIAL: Acetal Body/Acetal Mechanism

Nitrile Rubber Diaphragm

Other material available, give us a call for more information.

Field adjustable or Factory Set

Pressure switch is adjustable with hex head set screw at the center of the microswitch. Vacuum switch is adjustable with

Phillips head screw on the microswitch carrier.

OPERATING TEMPERATURE: -22 to 150 degrees Fahrenheit

BODY STYLE CONNECTIONS: 9/16-18 Thread with Center Air Spout

Radial Mount with Side Air Spout



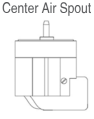


PR11120A- Radial Mount with Side Spout 1.75"x1.5"x2" SPDT with Dummy Switch

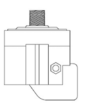


PM21120A - 9/16-18 Thread with Center Spout 2.5"x1.5"x2" DPDT = 2 SPDT Switches

Radial Mount with



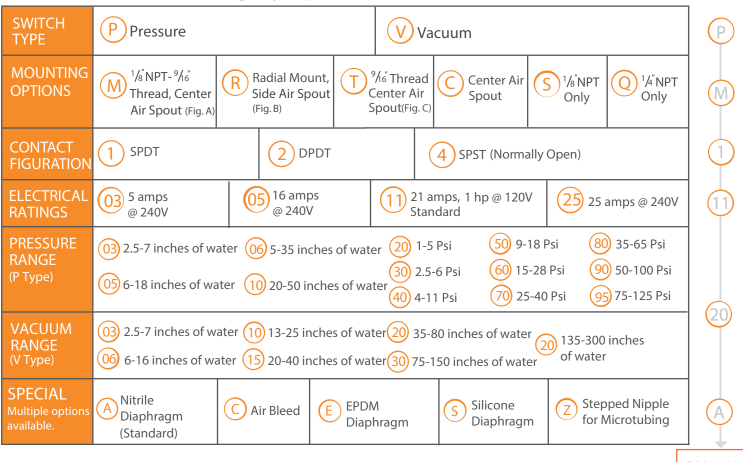
1/8" NPT with Center Air Spout



PRESAIR SWITCHES ARE DESIGNED & MANUFACTURED IN ALTOONA, WI, U.S.A.

Adjustable Pressure & Vacuum Switches

Select from each column to configure your part number:



*Many custom options available, give us a call for more information.

PM11120A

