Factory Set Pressure and Vacuum Switch
Tinytrol pressure and vacuum switches provide versatile and convenient sensing. Their miniature size and variety of connection styles for simple implementation into any system. These switches allow for simple electrical on/off control over pressure (0.25-65 Psi) and vacuum (consult factory). As pressure rises or falls, one contact opens as the other closes. This provides a perfect solution for monitoring, controlling, and notifying. Tinytrol Miniature Pressure and Vacuum Switches are preset at the factory to actuate at your specific requirements.

Presair air switches deliver critical benefits:
SAFE: Presair air switches deliver complete electrical isolation with zero voltage at the actuator to shock the user or spark an explosion.
ECONOMICAL: Presair air switching system costs are comparable or lower than conventional controls meeting the needs of original equipment manufacturers.
ACCURATE: All switches are 100% tested with a 100,000+ cycle life.

General Specification:
RATING: 2 HP @ 240 VAC; 1HP @ 120 VAC
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
Silicone Rubber Diaphragm
Other material available, give us a call for more information.
FACTORY SET RANGE: Pressure switches have a preset range of 0.25 psi to 65 psi.
Please consult factory for vacuum.
OPERATING TEMPERATURE: -22°F to 150°F
BODY STYLE CONNECTIONS:
1/8” NPT, Center Air Spout - TN Style
Radial Mount, Side Air Spout - TR Style
9/16”-18 UNF, Center Air Spout - TV Style

PRESAIR SWITCHES ARE DESIGNED & MANUFACTURED IN ALTOONA, WI, U.S.A.
# Factory Set Pressure & Vacuum Switches

Select from each column to configure your part number:

<table>
<thead>
<tr>
<th>MOUNTING OPTIONS</th>
<th>ACTION</th>
<th>CONTACT FIGURATION</th>
<th>ELECTRICAL RATINGS</th>
<th>SPECIAL Multiple options available.</th>
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<tbody>
<tr>
<td>N 1/8 NPT, Center Air Spout (Fig. A)</td>
<td>P Pressure</td>
<td>1 SPDT</td>
<td>21 Amp, 1 hp @ 125 VAC Standard</td>
<td>A 1/2” Mounting Thread w/ Flats</td>
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<tr>
<td>R Radial Mount, Side Air Spout (Fig. B)</td>
<td>R Pressure</td>
<td>2 DPDT</td>
<td>5 Amp, Long Distance Tubing (100 feet) Applications</td>
<td>B 9/16” - 18UNF Mounting Thread</td>
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<tr>
<td>V Threaded Mount, Center Air Spout (Fig. C)</td>
<td>V Vacuum</td>
<td>4 SPST (Normally Open)</td>
<td>5 Amp, Long Distance Tubing (50 feet) Applications</td>
<td>E EPDM Diaphragm</td>
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<tr>
<td>V *Not available for vacuum applications</td>
<td></td>
<td></td>
<td></td>
<td>K Black Bottom Housing</td>
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</tbody>
</table>

*Include the desired setpoint at the end of the part number, Pressure Rising (PR), Pressure Falling (PF), Water Rising (WR), or Water Falling (WF).

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

Model No. TNV411A-2PR Fig. A

Model No. TRP111A-10PR Fig. B

Model No. TVP111A-20PR Fig. C

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