Differential Pressure

**Gages/Switches, Dial combination**

Photohelic® switch/gage is used to control pressures in air conditioning systems, indicating plus high-low limit switching. For both OEM and in-plant applications, the convenience of a visual pressure measurement is enhanced by the time-proven Magnehelic® gage design.

**APPLICATIONS - PHOTOHELIC® SWITCH/GAGES**

In typical applications, these Dwyer switch/gages control between high and low pressure set points. When pressure changes, reaching either set point pressure, the infrared light to the limiting phototransistor is cut off by the helix-driven light shutter. The resulting phototransistor signal is electronically amplified to actuate its DPDT slave relay and switching occurs. Deadband between make and break is 1% of full scale or less — just enough to assure positive, chatter-free operation.

**Relay - Transformer Features**

A plastic housing protects all electronic components. Solid-state and integrated circuit electronics are on glass-epoxy printed circuit boards and self-extinguishing

**APPLICATIONS - PHOTOHELIC® SWITCH/GAGES**

In both series of pressure switch/gages, you get the convenience of a visual indication plus high-low limit switching. For both OEM and in-plant applications, the Photohelic® switch/gage is used to control pressures in air conditioning systems, clean rooms, fluidic and pneumatic control systems, materials handling equipment, alarm or control fume exhaust systems, control pressure in air structures, and clean rooms, fluidic and pneumatic control systems, materials handling equipment, alarm or control fume exhaust systems, control pressure in air structures, and monitor respiratory and blood pressures.

**Standard Model**

Two phototransistor-actuated circuits and two DPDT relays permit both high and low alarms or limit controls. Relays are de-energized when gage pointer is to the left of respective set points; relays are energized as pointer passes to the right of set points. Loss of electrical power or loss of pressure provide "fail safe" protection.

**High and Low Latching Circuits**

Dwyer Photohelic® switch/gages can be wired for high-latching, low-latching, or combination high-low latching circuits. That is, the equipment will hold in these respective positions once activated and until manually reset. This can be particularly useful for alarm and signal applications where control is accomplished by another Photohelic® switch/gage or other means. Complete wiring and operational instructions are included. Where manual reset is required a dry circuit push button such as Dwyer Part A-601 should be used.

**SPECIFICATIONS**

**GAGE SPECIFICATIONS**

Service: Air and non-combustible, compatible gases.
Wetted Materials: Consult factory.
Accuracy: ±2% of FS at 70°F (21.1°C). ±3% on -0 and ±4% on -00 models.
Pressure Limits: -20° Hg to 25 psig (-0.677 to 1.72 bar); MP option: 35 psig (2.41 bar); HP option: 80 psig (5.52 bar); A360003S – 36010S: 150 psig (10.34 bar); A36020S and higher: 1.2 x full-scale pressure.
Temperature Limits: 20 to 120°F (-6.67 to 48.9°C). Low temperature option available.
Process Connections: 1/8" female NPT.
Size: 4" (101.6 mm) dial face, 5" (127 mm) OD x 8-1/4" (209.55 mm).
Weight: 4 lb (1.81 kg).

**SWITCH SPECIFICATIONS**

Switch Type: Each setpoint has 2 form C relays (DPDT).
Repeatability: ±1% of FS.
Electrical Rating: 10A @ 28 VDC, 240 VAC & 24 VAC power optional.
Electrical Connections: Screw terminals. Use 167°F (75°C) copper conductors only.
Power Requirements: 120 VAC, 50/60 Hz; 240 VAC & 24 VAC power optional.
Mounting Orientation: Diaphragm in vertical position. Consult factory for other position orientations.
Set Point Adjustment: Adjustable knobs on face.
Agency Approvals: CE, CSA, UL. Optional-EXPL explosion-proof enclosure does not possess any agency approvals.

**OPTIONS**

Single contact, right set point, for actuation on increasing or decreasing pressure.
OEM Model, less relay and transformer components and housing but including infrared diodes and phototransistor(s), light shutter and set pointer(s). For single or double contact.
Remote-Mounted Relay, relay pack may be mounted remotely from gage. Standard length is 5 ft. For other lengths, specify cable length required.
Tamper-proof knobs, low temperature option, special scales, voltages and other features and modifications are available.
Special Housings available include Weatherproof (NEMA 4) and Explosion-proof (NEMA 7). Contact Customer Service for detailed dimension drawings.

-NIST, NIST traceable calibration certificate
Check these features for dependable control

Bezel and front cover (with set point knobs and zero adjustment screw) removed to expose Photohelic® gage set point mechanism. Cover is clear polycarbonate plastic.

Gage pointer and light shutter are mounted on helix and balancing counterweight. Shutter passes through slot in optical limit switch to expose phototransistors to integral infrared light source or mask them depending on applied pressure.

Light shield effectively protects phototransistors from strong outside light sources yet allows free pointer movement. It also gives interior a clean “finished” look.

Optical limit switches are used for reliability and long service life. Attached directly to set pointers, they are individually aligned to assure precise switching accuracy.

Semi-Flexible drive shaft connects to set point knobs.

Zero adjustment screw connects to screw in cover to adjust zero pressure reading.

Plastic enclosure protects electronic components and electrical connections.

Polycarbonate connection or terminal board is self-extinguishing.

Glass-epoxy printed circuit boards for durability and performance.

Load relays are DPDT with latching feature for maximum application versatility.

Electronics are designed to operate on 50/60 Hz, 120 volt current with 10% over or under voltage. Special units for other voltages are available.

Switch set pointers show switch settings at all times.

Spring loaded friction clutch prevents operator damage of set point mechanism.

Models and Ranges - Series A3000 Photohelic® Switch/Gages

Note: Special models can be built to OEM customers' specifications with scales reading in special pressure units like ounces per square inch, inches of mercury, etc. Square Root Scales reading in FPM or SCFM are also available. Custom logos and special graduations can also be included. Contact factory for minimum quantities and pricing.

<table>
<thead>
<tr>
<th>Model</th>
<th>Range, in w.c.</th>
<th>Zero Center Ranges</th>
<th>Model</th>
<th>Range, mm w.c.</th>
<th>Zero Center Ranges</th>
</tr>
</thead>
<tbody>
<tr>
<td>A3000-00</td>
<td>0-25</td>
<td></td>
<td>A3000-00MM</td>
<td>0-6</td>
<td></td>
</tr>
<tr>
<td>A3000-0</td>
<td>0-50</td>
<td></td>
<td>A3000-0MM</td>
<td>0-10</td>
<td></td>
</tr>
<tr>
<td>A3001</td>
<td>0-1.0</td>
<td>A3300-0</td>
<td>A3000-25MM</td>
<td>0-25</td>
<td>125-0-125</td>
</tr>
<tr>
<td>A3002</td>
<td>0-2.0</td>
<td>A3301</td>
<td>A3000-50MM</td>
<td>0-50</td>
<td>250-0-250</td>
</tr>
<tr>
<td>A3003</td>
<td>0-3.0</td>
<td>A3302</td>
<td>A3000-80MM</td>
<td>0-80</td>
<td></td>
</tr>
<tr>
<td>A3004</td>
<td>0-4.0</td>
<td>A3304</td>
<td>A3000-100MM</td>
<td>0-100</td>
<td></td>
</tr>
<tr>
<td>A3005</td>
<td>0-5.0</td>
<td>A3310</td>
<td>Zero Center Ranges</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A3006</td>
<td>0-6.0</td>
<td>A3320</td>
<td>A3300-20MM</td>
<td>10-0-10</td>
<td></td>
</tr>
<tr>
<td>A3008</td>
<td>0-8.0</td>
<td>A3330</td>
<td>A3300-30MM</td>
<td>15-0-15</td>
<td></td>
</tr>
<tr>
<td>A3100</td>
<td>0-10</td>
<td></td>
<td>Zero Center Ranges</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A3105</td>
<td>0-15</td>
<td></td>
<td>A3300-1KPA</td>
<td>0-1</td>
<td></td>
</tr>
<tr>
<td>A3102</td>
<td>0-20</td>
<td></td>
<td>A3300-1.5KPA</td>
<td>0-1.5</td>
<td></td>
</tr>
<tr>
<td>A3125</td>
<td>0-25</td>
<td></td>
<td>A3300-2KPA</td>
<td>0-2</td>
<td></td>
</tr>
<tr>
<td>A3130</td>
<td>0-30</td>
<td></td>
<td>A3300-3KPA</td>
<td>0-3</td>
<td></td>
</tr>
<tr>
<td>A3140</td>
<td>0-40</td>
<td>A3000-00AV</td>
<td>A3300-4KPA</td>
<td>0-4</td>
<td></td>
</tr>
<tr>
<td>A3150</td>
<td>0-50</td>
<td>A3000-0AV</td>
<td>A3300-5KPA</td>
<td>0-5</td>
<td></td>
</tr>
<tr>
<td>A3160</td>
<td>0-60</td>
<td>A3000-0AV</td>
<td>A3300-5KPA</td>
<td>0-5</td>
<td></td>
</tr>
<tr>
<td>A3180</td>
<td>0-80</td>
<td>A3000-0AV</td>
<td>A3300-8KPA</td>
<td>0-8</td>
<td></td>
</tr>
<tr>
<td>A3210</td>
<td>0-100</td>
<td>A3000-0AV</td>
<td>A3300-10KPA</td>
<td>0-10</td>
<td></td>
</tr>
<tr>
<td>A3250</td>
<td>0-150</td>
<td>A3000-0AV</td>
<td>A3300-15KPA</td>
<td>0-15</td>
<td></td>
</tr>
<tr>
<td>A3150</td>
<td>0-150</td>
<td>A3000-0AV</td>
<td>A3300-20KPA</td>
<td>0-20</td>
<td></td>
</tr>
<tr>
<td>A3150</td>
<td>0-150</td>
<td>A3000-0AV</td>
<td>A3300-25KPA</td>
<td>0-25</td>
<td></td>
</tr>
<tr>
<td>A3150</td>
<td>0-150</td>
<td>A3000-0AV</td>
<td>A3300-30KPA</td>
<td>0-30</td>
<td></td>
</tr>
<tr>
<td>A3150</td>
<td>0-150</td>
<td>A3000-0AV</td>
<td>Zero Center Ranges</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Bi-Directional Range

A3000-00N 0.05-20

OPTIONS & ACCESSORIES - Add options as a suffix. Example: A3001-LT

-SRH, Single Relay Activates on Increase
-SRL, Single Relay Activates on Decrease
-OIS, OEM model
-RMR, Remote mounted relay
-TAMP, Tamper proof knobs
-MP, Medium pressure
-HP, High pressure
-LT, Low temperature (-20°F)
-A-298, Flat Flush Mounting Bracket

Process Tubing Options: See page 547 (Gage Tubing Accessories)