

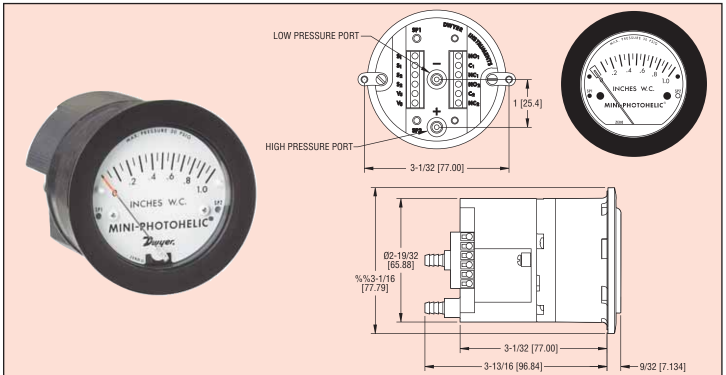
Mini-Photohelic Differential Pressure Switch/ Gage

Compact, Low Cost Switch Gage





19



The Series MP Mini-Photohelic® differential pressure switch/gage combines the time proven Minihelic® II differential pressure gage with two SPDT switching setpoints. The Mini-Photohelic® gage is designed to measure and control positive, negative, or differential pressures consisting of non-combustible and non-corrosive gases. Gage reading is independent of switch operation. Switching status is visible by LED indicators located on the front and rear of the gage. Set points are adjusted with push buttons on back of unit. This extremely compact switch/gage is ideal for fume hoods, dust collection, pneumatic conveying and clean room applications.

M odel Number	Range, Inches of Water	Model Number	Range, MM of Water
MP-000 MP-001 MP-002 MP-003	0-0.5 0-1.0 0-2.0 0-3.0	MP-25MM MP-50MM MP-100MM	0-25 0-50 0-100
MP-005 MP-010 MP-020 MP-040 MP-060 MP-100	0-5.0 0-10 0-20 0-40 0-60 0-100	Model Number MP-125PA MP-250PA MP-500PA	Range, Pascals 0-125 0-250 0-500
Model Number	Range, PSI	Model Number	Range, kPa
MP-5PSI MP-10PSI MP-15PSI	0-5 0-10 0-15	MP-1KPA MP-3KPA	0-1 0-3

For optional 1/8" male NPT connections, add suffix -NPT to model numbers listed above. Example: MP-000-NPT. No extra charge. Allow additional lead time.

SPECIFICATIONS

GAGE SPECIFICATIONS

Service: Air and non-combustible, compatible gases.

Wetted Materials: Consult factory.

Accuracy: ±5% of full scale @ 70°F (21.1°C). Gage face mounted in verti-

cal position.

Pressure Limits: 30 psig (2.067 bar).

Temperature Limits: 20 to 120°F (-6.7 to 49°C).

Process Connections: Barbed for 3/16" I.D. tubing (STD); 1/8" male NPT

Size: 4-1/8" (104.78 mm) depth x 3-1/16" (77.79 mm) diameter.

Weight: 23 oz (652 g).

SWITCH SPECIFICATIONS

Switch Type: (2) SPDT relays.

Electrical Rating: 5A @ 120/240 VAC Resistive; 5A @ 30 VDC. Electrical Connections: Screw type terminal block. Accepts 22-12

AWG wire.

Power Requirements: 24 VDC / 24 VAC 50/60 Hz 4 watts. Mounting Orientation: Gage face in vertical position.

Set Point Adjustment: Push Buttons.

Standard Accessories: (2) mounting screws, (1) .050" hex allen wrench.

Agency Approvals: UL, cUL, CE.