

45PHL

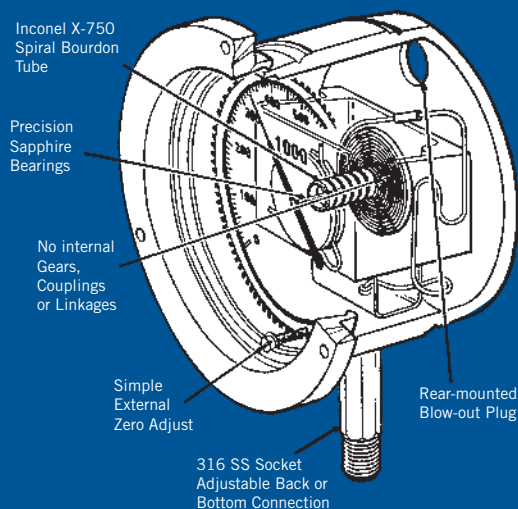
Pressure Switch-Gauge with High/Low Setpoints

- Superior technology
 - direct drive movement
 - no gears, levers or wearing parts
 - longer life in vibrating environment
 - inherent safety design
 - accessible zero adjustment from face
 - $\pm 1\%$ accuracy
- Corrosion resistant materials
 - plastic case
 - Inconel tube
 - stainless steel socket
- Universal application
 - industry standard 4-1/2" round case
 - adjustable back or bottom connection
 - easy retrofit replacement
 - interchangeable with OPLFC gauges

The Altronic 45PHL series pressure switch-gauges offer a new standard for a mechanical pressure gauge with high/low switch contacts. Utilizing a “direct drive” movement, the antiquated C-bourdon tube used in most other pressure gauges is eliminated as are the gears, links, levers and springs used to connect the C-tube to the indicating pointer. The 45PHL series uses a special helically-wound coil of Inconel, directly connected to the indicating pointer. Fewer parts, fewer problems. The “direct drive” design provides for longer life than even liquid-filled conventional gauges in severe service applications. The basic design is inherently safer due to the very small tube I.D. and a rubber blow-out plug in the rear wall of the case. It is also more resistant to pulsation.

A zero adjustment is accessible from the front of the gauge. Linearity and span are built-in and require no adjustment. Accuracy is $\pm 1\%$ across the scale. The connection stem is user-adjustable for either bottom or back connection. Corrosion resistant materials are used throughout — from the plastic housing to the Inconel helical tube, to stainless steel screws and rivets. The connection socket is also 316 stainless steel — standard.

The features of the Altronic 45PHL series pressure switch-gauges make them ideal for gas compressor and other high pulsation/high vibration use, offering longer life in tough applications. The 4-1/2" round, weather-resistant case fits an industry-standard panel cutout allowing easy replacement of OPLFC gauges.



Specifications

Accuracy.....± 1% of full scale
 Max. Pressure Capability150% of full scale
 Ambient Temperature Range.....-65°F to 190°F / -54°C to 88°C
 Service Media Temperature.....-65°F to 400°F / -54°C to 204°C
 Setpoint Switch Rating.....0.25 amp @ 125 volts (AC or DC)

Materials:

Case.....ABS plastic, black
 Lens.....Polycarbonate
 Sensing ElementInconel X-750
 Socket and Connecting Tube.....316 Stainless Steel

Connection Thread:

To 1000 psi1/4" NPT
 1500 to 5000 psi.....1/2" NPT

To Order

Pressure Switch-Gauge

30" Hg to 30 psi.....45PHL-30V30
 30" Hg to 100 psi.....45PHL-30V100
 0-30 psi45PHL-30
 0-60 psi45PHL-60
 0-100 psi45PHL-100
 0-160 psi45PHL-160
 0-200 psi45PHL-200
 0-300 psi45PHL-300
 0-500 psi45PHL-500
 0-600 psi45PHL-600
 0-1000 psi45PHL-1000
 0-1500 psi45PHL-1500
 0-2000 psi45PHL-2000
 0-3000 psi45PHL-3000
 0-5000 psi45PHL-5000

CAUTION — Use these gauges only with:

1. Altronic or other electronic annunciator
2. C.D. ignition system with 307-PH-CD tattletales
3. DC signal of 24V, 0.5 amp max.

DO NOT USE 45PHL SWITCH-GAUGES WITH TYPE 101-PH or 307-PH tattletales.

PULSATION DAMPENING VALVES

The following valves are available for the 45PHL switch-gauges when used in high pulsation applications:

Steel, 1/4 NPT fitting.....618100-1
 Stainless, 1/4 NPT fitting618100-2

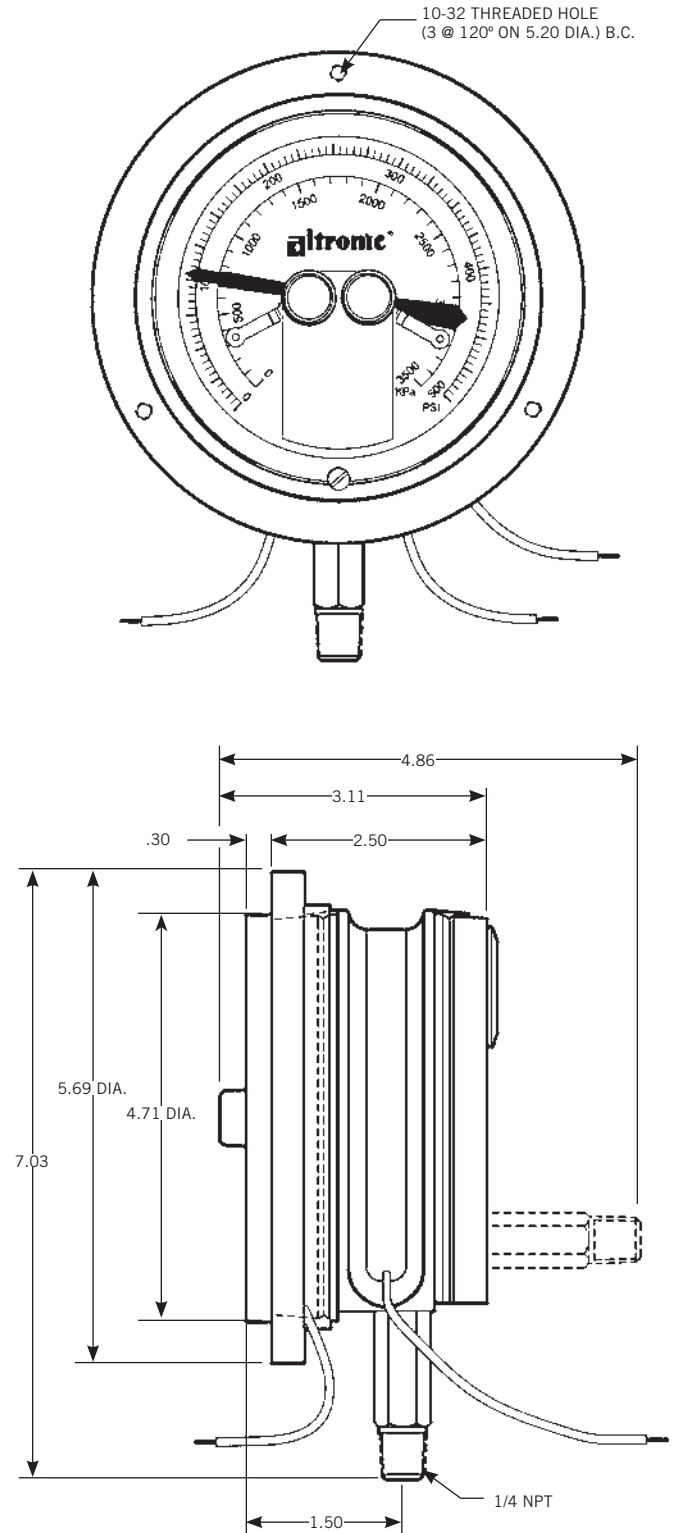
CLASS I, DIVISION 2, GROUPS C AND D APPLICATION:

Use Altronic annunciator DD-NT, DD-NTS, DE series.

CLASS I, DIVISION 1, GROUP D APPLICATION:

Use Altronic annunciator DD-NT series with DIV 1, 690-series power supply.

Dimensions



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