

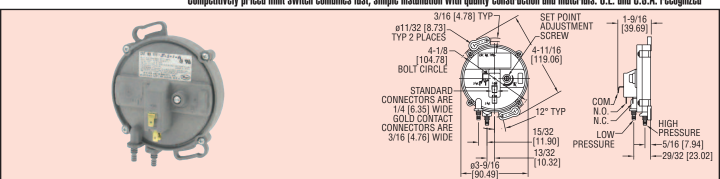
Low Differential Pressure Switches Designed for OEM Products







Competitively priced limit switch combines fast, simple installation with quality construction and materials. U.L. and C.S.A. recognized



Series 1700 Differential Pressure Switches were specifically designed to satisfy the demands of high volume original equipment manufacturers for a tough, dependable limit switch at a very low price. The Model 1710 uses Dwyer's simple, time-proven method of mechanically at a very low price. The Model 1710 uses Dwyer's simple, time-proven method of mechanicary coupling a sensitive 3" diameter silicone rubber diaphragm to a versatile SPDT snap switch. The switch housing is precision molded of a high strength glass filled PPO which has excellent dimensional and thermal stability. This unique combination of existing and new technologies enables Dwyer to offer a limit switch priced less than comparable units without sacrificing and the strength of the sacrificing sense of the sacrificin performance. Installation is fast and simple with twist and tighten mounting screw slots, 1/4 quick connect electrical terminals and dual size barbed pressure ports for $1/8\,^{''}$ and $3/16\,^{''}$ ID vinyl or rubber tubing.

For use with air and other non-combustible, non-corrosive gases, switches are UL and CSA recognized. Two models are offered with field adjustable ranges from .15 to .55 and .50 to 7.5 in w.c. Units are rated for 2 PSIG maximum system pressure, temperature limit is 190°F and weight is only 4 oz.

APPLICATIONS

- High efficiency furnacesDuct pressure monitor
- · Laboratory fume hoods
- · Monitor air filter condition · Engine diagnostic equipment

SPECIFICATIONS

Service: Compatible non-combustible gases.
Wetted Materials: Consult factory

Temperature Limit: 190°F (88°C).
Pressure Limit: 2 psig (13.79 kPa).
Switch Type: SPDT.
Electrical Rating: 5 amps, 125, 250, 277 VAC, 1/10 HP 250 VAC, 150 VA.
Consult factory for low current applications. applications.

Operating Ranges and Deadbands

Electrical Connections: (3) 1/4" quick

connect.

Process Connections: Dual size for 1/8" and 3/16" ID vinal or rubber tubing. Mounting Orientation: Diaphragm

Set Point Adjustment: External slotted

head screw.

Housing: Glass filled PBT (polybutylene terephthalate).

Weight: 4 oz (113.4 g).

Agency Approvals: CSA, RoHS, UR.

		Approximate Dead Band	
	Range,	At Minimum	At Maximum
Model	in w.c. (mm w.c.)	Set Point	Set Point
	.1555 (3.81 - 13.97)	.03 (.77)	.06 (1.53)
1710-5	.50 - 7.5 (12.71 - 190.5)	.10 (2.55)	.50 (12.71)