

Model AFS-951

Adjustable Set Point Air Pressure Sensing Switch



AFS-951 in St andard Enclosure, rated NEMA-1.



AFS-951-1 in NEMA-4 rated Enclosure.



AFS-951-2 in NEMA-7 and NEMA-9 rated Enclosure.

DESCRIPTION & OPERATION

The Cleveland Controls AFS-951 Differential Pressure Sensing Switch is designed to provide precise operation and convenient features for industrial and commercial air handling applications. The AFS-951 can monitor positive, negative, or differential pressure (flow) of air and noncombustible gases. It is commonly used to monitor combustion air, furnace pressure, ventilating blower operation, inflatable structure pressure, fume hood operation, bag house air flow, dirt accumulation in air filters, and heat-transfer air flow. The AFS-951 has a field—adjustable set point range of 0.05"wc to 12.0"wc.

COMMON APPLICATIONS

The most common specific application for the AFS-951 is as a Low Draft (Negative Pressure) Cutoff Safety Switch for combustion draft control systems.

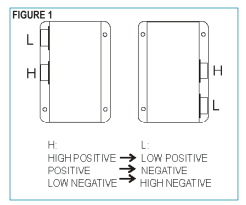
The general applications of the AFS-951 are:

- Low Positive Pressure Cutoff. (Shutdown upon insufficient pressure.)
- Low Negative Pressure Cutoff. (Shutdown upon insufficient draft.)
- Low Differential Pressure Cutoff. (Shutdown upon insufficient difference between two samples.)

MOUNTING

The AFS-951 is available in 3 enclosures designed for surface mounting on any flat, relatively stable surface free of vibration. To obtain the lowest operating set point specification, the control must be mounted with the diaphragm vertical (Fig 1).

The standard enclosure has mounting flanges with four 9/32" mounting holes as shown on page 4. The NEMA-4 rated model has mounting flanges with four 5/16" mounting holes as shown on page 3. The NEMA-7/NEMA-9 rated enclosure has two mounting slots as shown on page 3.



PIPING

The field sample line connectors, two 1/4" - 18 NPT female fittings, labeled **H** (**high**) and **L** (**low**), are located on the side of the enclosure as shown in Figure 1.

For sample lines up to 10 ft., use $^{1}/_{4}$ " OD tubing or 1/8" pipe.

For sample lines up to 20 ft., use ½" ID tubing or 1/4" pipe.

For sample lines up to 60 ft., use $\frac{1}{2}$ " ID tubing or $\frac{1}{2}$ " pipe.

For sample lines up to 90 ft., use $^{3}/_{4}$ " ID tubing or $3/_{4}$ " pipe.

For sample lines up to 120 ft., use 1" ID tubing or 1" pipe. For each right angle bend, add four feet to the computed line length in order to determine correct pipe or tubing size.

If either sample line connector is vented to the atmosphere, attach an elbow to it so that the open end of the connector points downward. This will help protect the switch from contamination.

SAMPLE LINE CONNECTIONS

Positive Pressure only:

Connect sample line to H;

L remains open to the atmosphere.

Negative Pressure only:

Connect sample line to L:

H remains open to the atmosphere.

Two Negative Samples:

Connect higher negative sample to L: Connect lower negative sample to H.

Two Positive Samples:

Connect higher positive sample to **H**: Connect lower positive sample to **L**.

One Negative and One Positive Sample:

Connect positive sample line to **H**:

Connect negative sample line to **L**.

ELECTRICAL CONNECTIONS

Three (3) terminals are provided for field wiring. Before pressure is applied to the diaphragm, the switch contacts will be in the normally closed position as shown in Figure 2.

To Prove Excessive Air Flow or Pressure:

Connect Terminal 1 to a hot line, Terminal 2 to an alarm circuit (if desired), and Terminal 3 to the control circuit.

To Prove Insufficient Air Flow or Pressure:

Connect Terminal 1 to a hot line, Terminal 2 to the control circuit, and Terminal 3 to an alarm circuit (if desired).

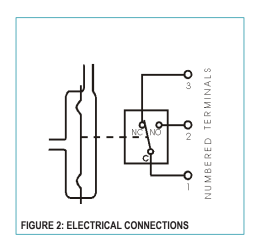
NOTE: When the switch is wired in this manner, an alarm circuit will be energized at start up, and will stay energized until the set point of the air switch is satisfied. To avoid nuisance alarm, a time delay, equal to the amount of time required for pressure to activate the air switch, should be wired in series between Terminal 3 and the alarm device.

FIELD ADJUSTMENTS

Field adjustments to the operating set point are made by removing the protective plug button on the side of the control enclosure and inserting a standard blade-type screwdriver, at least 3 inches long*.

The adjustment range is **0.05 ± .02" w.c.** to **12.0" w.c.** To adjust the set point, turn the adjusting screw counterclockwise until motion has stopped. Next, turn the adjusting screw **4 complete turns** in a clockwise direction to engage the spring.

For the **next 10 turns**, **each full turn represents approximately 1.2" w.c.** At higher operating pressures, there is a slight increase in the switching differential. **Please note:** To properly calibrate an air pressure sensing switch, a digital manometer or other measuring device should be used to confirm the actual set point.



*STANDARD ENCLOSURE ONLY.

SPECIFICATIONS

MODELS AFS-951, AFS-951-1 & AFS-951-2 AIR PRESSURE SENSING SWITCHES

ELECTRICAL RATING:

300 VA pilot duty at 277 v AC 260 VA pilot duty at 240 v AC 130 VA pilot duty at 120 v AC 15 amp noninductive to 277 vAC.

CONDUIT OPENING:

7/8" diameter opening accepts 1/2" conduit fitting.

ELECTRICAL SWITCH:

Contact Arrangement: SPDT NC. Single pole, double throw snap-action switch. Contacts in a normally closed position before pressure is applied.

CONTROL SET POINT / ADJUST-ABLE OPERATING RANGE:

Field-adjustable, 0.05 ± 0.02 to 12.0" w.c.;

(1.3 to 305 mm w.c.; 0 to 0.43 psi)

SWITCH DIFFERENTIAL:

 0.02 ± 0.01 " w.c. at minimum set point, to approximately 0.8" w.c. at maximum set point (0.5 ± .25 mm to approximately 20.3 mm).

MAXIMUM PRESSURE:

1/2 PSI (0.03 bar)

ELECTRICAL CONNECTIONS:

Numbered terminal panel

RECOMMENDED OPERATING POSITION:

Mount with the diaphragm vertical to obtain the lowest operating set point.

OPERATING TEMPERATURE RANGE:

- 40 TO 180F (- 40 to 82C)

SAMPLE LINE CONNECTORS:

Two 1/4"—18 NPT female fittings.

APPROVALS:

UL listed, CE and CSA approved.

PRESSURE CONVERSION TABLE

1"wc = 0.0361psi

or 0.0736"Hg

1"Hg = 0.491psi

or 13.6" wc

1psi = 27.7"wc

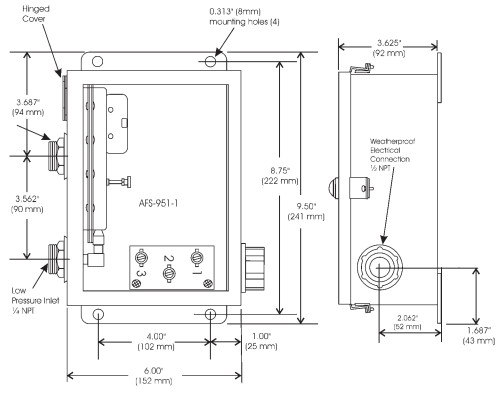
or 2.036"Hg

ENCLOSURE SPECIFICATIONS & DIMENSIONS

Model AFS-951-1:

14-gauge grey hammertone enameled steel with neoprene gasketed clamped cover hinged on the left side. NEMA 4 rated: provides protection from dust, dirt, oil, and water.

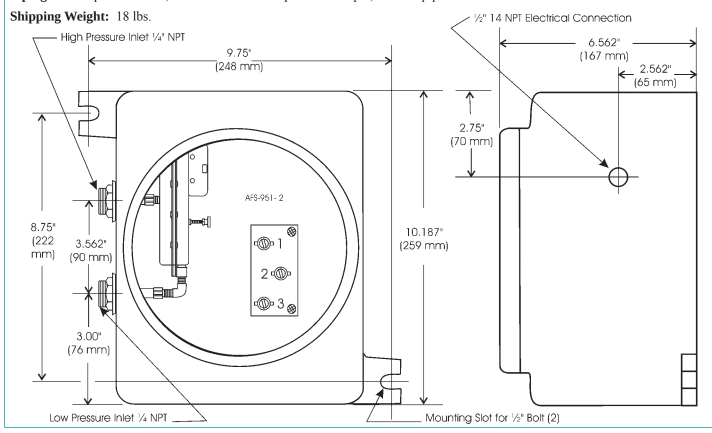
Shipping Weight: 8 lbs.



Model AFS-951-2:

Cast aluminum alloy, nonmagnetic, non-sparking, and non-rusting. NEMA 7 and NEMA 9 rated. UL approved for Class 1, Group D; Class II, Groups E, F, G.

Piping: Either pressure inlet, if not connected to a pressure sample, must be piped and vented to a nonhazardous area.



Model AFS-951 in Standard NEMA-1 rated housing: • Flat black epoxy powder coated steel finish. • Shipping Weight: 5 lbs. Plug Button to access adjusting 5.88" (149 mm) screw 3.59" 5.25" (91 mm) (133 mm) 0 High Pressure Inlet Remove Plug Button to Adjust Turn Clockwise to Increase Operating Set Point. 0 **INCREASE** AFS-951 [h= 8.00" (203 mm) 6.00" 3.56" (152 mm) 0 (90 mm) 4.38" Low Pressure Inlet Enclosure (111 mm) 1/4 NPT Cover 1.44" 1.25" 1.00" $^{\circ}$ (37, mm) (32 mm) ⊗ ⊗ (25 mm) .875" hole 1.75" accepts 0.281" (7 mm) _ 1.75 → (44 mm) 1/2" conduit mounting holes (4) 2.31" (59 mm)

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