



## ADJUSTABLE SET POINT AIR PRESSURE SENSING SWITCH KIT

### APPLICATION

Model RFS-4001-034 is a general purpose proving switch designed for HVAC and Energy Management applications. This switch can be used to sense positive, negative, or differential air pressure.

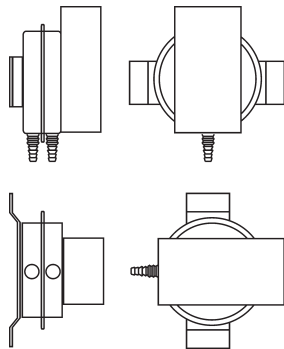
### GENERAL DESCRIPTION & OPERATION

The plated housing contains a diaphragm, a calibration spring, a snap-acting switch and enclosure cover. The sample line connections located on each side of the diaphragm accept  $\frac{3}{16}$ ",  $\frac{1}{4}$ ", and  $\frac{5}{16}$ " flexible tubing. The electrical connections are screw terminals with cup washers. An enclosure cover protects the operator from accidental contact with the electrical components. The enclosure cover has five knockouts for a  $\frac{1}{2}$ " conduit connection.

### MOUNTING (FIG. 1)

Select a mounting location that is free from vibration. The **Model RFS-4001-034 Air Pressure Sensing Switch** must be mounted with the diaphragm in any vertical plane in order to maintain the specified operating set point. Avoid mounting with the sample line connections in the "up" position. Surface-mount via the two round holes (0.14" dia.) or two of the four slots ( $\frac{3}{16}$ " wide) on the zinc-

Figure 1: Mount with the diaphragm in any vertical plane.



plated strap bracket. The mounting holes and slots are  $3\text{-}\frac{7}{8}$ " apart.

### AIR SAMPLING CONNECTION (FIG. 2)

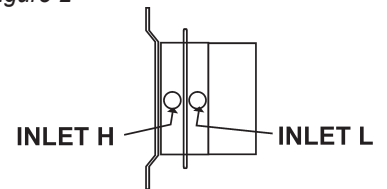
Model RFS-4001-034 switches are equipped with tri-barbed sample line connectors situated on either side of the diaphragm as shown in **Figure 2**. The tri-barbed connectors accept  $\frac{3}{16}$ ",  $\frac{1}{4}$ ", and  $\frac{5}{16}$ " ID flexible tubing. For sample lines up to 10 feet in length,  $\frac{3}{16}$ " ID tubing is acceptable. For lines up to 20 feet, use  $\frac{1}{4}$ " ID tubing.

Locate the sampling probe a minimum of 1.5 duct diameters downstream from the air source. Insert the probe as close to the center of the air stream as possible.

Refer to **Figure 2** to identify the high pressure inlet (H) and the low pressure inlet (L). Select one of the five application options listed below, and connect the sample lines as recommended.



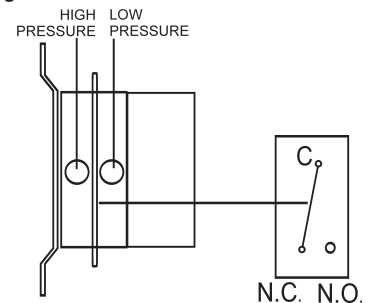
Figure 2



Positive Only  
Lower Negative  
Higher Positive

Negative Only  
Higher Negative  
Lower Positive

Figure 3



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**Positive Pressure Only:** Connect the sample line to inlet **H**; inlet **L** remains open to the atmosphere.

**Negative Pressure Only:** Connect the sample line to inlet **L**; inlet **H** remains open to the atmosphere.

**Two Negative Samples:** Connect the higher negative sample to inlet **L**. Connect the lower negative sample to inlet **H**.

**Two Positive Samples:** Connect the higher positive sample to inlet **H**. Connect the lower positive sample to inlet **L**.

**One Positive and One Negative Sample:** Connect the positive sample to inlet **H**. Connect the negative sample to inlet **L**.

## ELECTRICAL CONNECTIONS (FIGURES 3 & 4)

Before pressure is applied to the diaphragm, the switch contacts will be in the normally closed (**NC**) position. Wire control and alarm functions as shown in **Figure 4**.

## FIELD ADJUSTMENT

The adjustment range of the **RFS-4001-034 Sensing Switch** is  $0.15 \pm 0.02$ " wc to 5.0" wc.

To adjust the set point, turn the adjusting screw counterclockwise until motion has stopped. Next, turn the adjusting screw 5 complete turns clockwise to engage the spring.

From this point, the next eight turns will be used for the actual calibration. **Each full turn represents approximately 0.61" wc.**

**Please note:** To properly calibrate an air switch, a digital manometer or other measuring device should be used to confirm the actual set point.

## SPECIFICATIONS

### MODEL RFS-4001-034

#### AIR PRESSURE SENSING SWITCH WITH ADJUSTABLE SET POINT RANGE

##### Mounting Position:

Mount with the diaphragm in any vertical plane

##### Standard Set Point Range:

$0.15 \pm 0.02$ " wc to 5.0" wc.

##### Field Adjustable "Operate Range":

0.17" wc to 5.0" wc.

##### Field Adjustable "Release Range":

0.10" wc to 4.7" wc.

##### Approximate Switch Differential:

Progressive, increasing from  $0.05 \pm 0.02$ " wc at minimum set point to approximately 0.3" wc at maximum set point

##### Measured Media:

Air or combustion by-products that will not degrade silicone

##### Maximum Pressure:

$\frac{1}{2}$  psi (0.03 bar)

##### Operating Temperature Range:

-40 to 180 °F (-40.0 to 82.2 °C)

##### Life:

100,000 cycles minimum at  $\frac{1}{2}$  psi maximum pressure each cycle and at maximum rated electrical load

##### Electrical Rating:

300 VA pilot duty at 115 to 277 VAC; 15 amp noninductive to 277 VAC, 60 Hz.

##### Contact Arrangement:

SPDT

##### Electrical Connections:

Screw terminals with cup washers

##### Sample Line Connectors:

Tri-barb connectors for  $\frac{3}{16}$ ",  $\frac{1}{4}$ ", and  $\frac{5}{16}$ " ID tubing

##### Approvals:

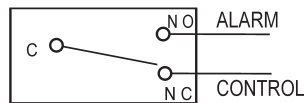
UL, CUL.

##### Shipping Weight:

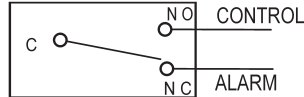
1 lb., approximately

Figure 4

To prove excessive air flow or pressure:



To prove insufficient air flow or pressure:



**RFS 4001-034 Kit includes:**

- Individual Carton
- Model **RFS-4001-034** Switch
- Literature

