

Controlling Your Comfort Room by Room

As the zone dampers open and close, the system static pressure will rise and fall. In order to maintain a constant volume of air through the HVAC Unit, a modulating bypass damper is used to control the air by-passed between the supply air, and return air ducts. The SPC is used to sense the supply air pressure and relieve excess air as the static pressure build-up. The SPC operates within a static pressure range of 0.08" to 0.8" W.C. Contact ZONEFIRST for higher pressure applications.

INSTALLTION

The SPC must be installed with the diaphragm in the vertical position. This can be mounted wherever it is convenient to run the tubing to the duct probe tube and wire to a transformer and by-pass damper motor.

The duct probe must be located downstream of the bypass damper and before any zone dampers. A duct probe and length of tubing is included with the SPC.

Adjusting the SPC

- 1. Satisfy all zones thermostats and place each zone thermostat's fan switch to ON. This will turn on the Fan in all zones and open all zone dampers.
- 2. Check to make sure the by-pass damper is CLOSED.
- 3. Adjust the SPC dial to the desired static by aligning with the arrow.

INSTALLATION DIAGRAM Zone **HEATING** and Damper **COOLING UNIT** Return Air DAMPER By-Pass Dampe 3/8" O.D.Tubing 24V Trans.

CONTROL

Model SPC



SPECIFICATIONS

Pressure Range: 0.08" to 0.8" W.C. Pressure Connection: 1/4" I.D. flex tubing Operating Temperature: -40°F to 190°F Max. Switching Current 1 Amp@ 24VAC Maximum Pressure 40" WC

WIRING DIAGRAM

