

SC-SPC-800

Static Pressure Control

The SC-SPC-800 is a static pressure controller with a solid-state switching and timing circuit that enhances operation and improves reliability. The unit has a fully-calibrated setpoint dial for easy setup and adjustment. The SC-SPC-800 is used with bypass dampers having floating-type motorized actuators. As individual zone dampers open and close, the SC-SPC-800 maintains the system static pressure by modulating the bypass damper.

Features and Benefits:

- Fully-calibrated setpoint dial for easy set up
- Easy to install
- LED status indication
- Sensing probe, plastic tubing and mounting fittings are furnished
- Solid-state switching and timing circuit enhances operation and improves reliability

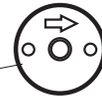
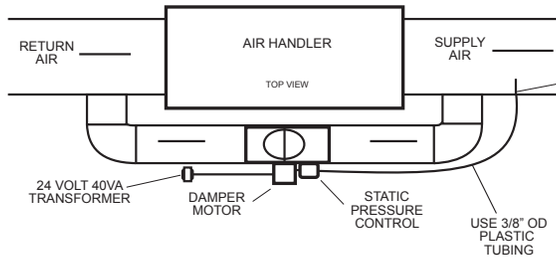
Warranty: 5 years



**SPECIFIED
CONTROLS**



SC-SPC-800

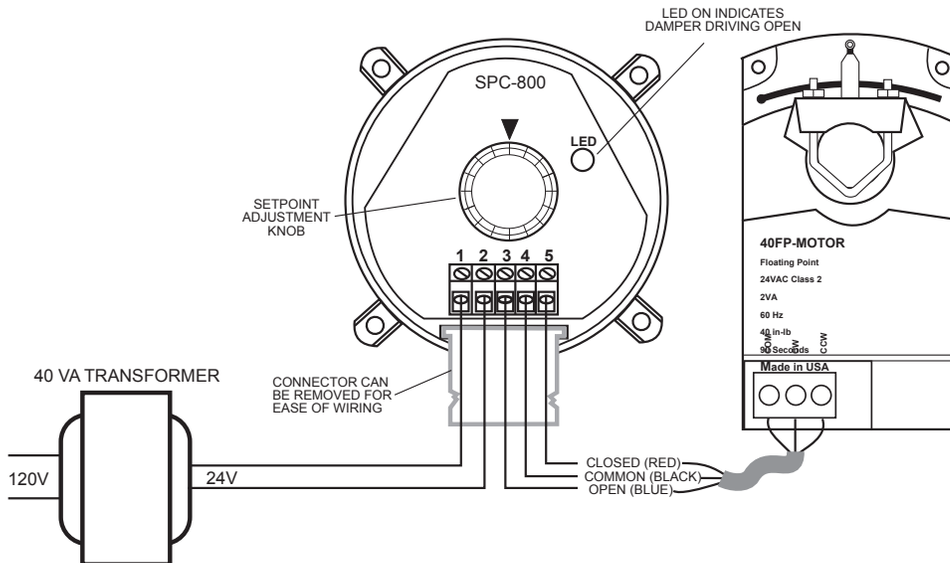


INSTALL SENSING PROBE WITH ARROW IN DIRECTION OF AIRFLOW

CONTROL MUST BE MOUNTED IN VERTICAL POSITION

THE 1/4" TUBING SHOULD BE CONNECTED TO P1+ (BLACK) HIGH PRESSURE FITTING ON THE PRESSURE CONTROL

THE STATIC PRESSURE CONTROL HAS BEEN FACTORY SET AT 0.40" W.C.



Specifications:

Pressure Range	0.08" to 1.20" WC
Pressure Connection	1/4" I.D. flex hose with probe
Operating Temperature	-40° F to 190° F

**SPECIFIED
CONTROLS**



5351 East Thompson Road, Suite 128
Indianapolis, IN 46237
888.359.0365