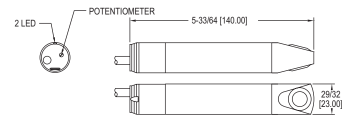




# AIR FLOW SWITCH

## Monitors Flow in Ducts with Contact Output and Local LED Indication





The **Series AVFS Air Flow Switch** is specifically designed to monitor air flow in ducts and provides a 3 A contact output to indicate a change or loss of flow. The AVFS provides a +/-5% set point repeatability across a full-scale range of 1-10 m/s (197-1969 fpm) and includes a mounting bracket for quick duct mounting.

### FEATURES/BENEFITS

- Integral red/green air flow status LED's
- Flush sensor design limits issues due to dust or particulate in the air flow
- IP65 construction

#### **APPLICATIONS**

- Fan monitoring
- Filter monitoring
- Damper feedback
- Air handlers

MODEL CHART	
	Description
AVFS-1	80-250 AC/DC power thermo air flow switch
AVFS-2	24 VDC power thermo air flow switch

#### SPECIFICATIONS

Air Velocity Range: 197-1969 FPM (1-10 m/s). Temperature Limits: 5 to 122°F (-10 to  $50^{\circ}$ C).

Humidity Limits: 0-90% RH.

Wetted Materials: PBT body, titanium sensor.

Pressure Limit: 14.7 psig (1 bar).

Housing: PBT.

Repeatability: ±5% FS. Switch Type: N.O. SPST.

Electrical Rating: 3 A @ 30 VDC/250 VAC.

Response Time: 3-60 seconds. Varies with flow and set point.

Power Requirement: AVFS-1: 80 to 250 AC/DC (47 to 63 Hz AC); AVFS-2: 24

VDC ±25%.

Power Consumption: 3 VA.

Electrical Connection: 6.5' (2 m) cable.

Enclosure Rating: IP65.

Display: 1 Red LED/1 Green LED.

Weight: 7.2 oz (203 g). Agency Approvals: CE.