The new Series AVFS Adjustable Air Flow Switch complements the Dwyer Instruments line of thermo-anemometer transmitters and handheld instruments. The AVFS is specifically designed to monitor air flow in ducts and provides a 3A contact output to indicate a change or loss of flow. Simply turn on the fan or air handling unit and adjust the set-point via the potentiometer to show normal status. Then alter a damper or decrease fan speed to activate the AVFS. The AVFS will signal a loss of flow and the N.O. SPST output will indicate the detected decrease. For ease of installation and system troubleshooting, the Series AVFS possesses a red/green LED indication to provide local status if the air flow is above (green) or below (red) the set-point. 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. The AVFS Series Adjustable Air Flow Switches come in a compact, rugged PBT enclosure that is rated NEMA 4X (IP65), making them ideal for any ventilation system installation or similar BAS application.

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

**SPECIFICATIONS**
- **Air Velocity Range:** 197-1969 FPM (1-10 m/s).
- **Temperature Limits:** 5 to 122°F (-10 to 50°C).
- **Humidity Limits:** 0-90% RH.
- **Wetted Materials:** PBT body, titanium sensor.
- **Maximum Pressure:** 14.7 psig (1 bar).
- **Housing:** PBT.
- **Repeatability:** ±5%.
- **Contact Rating:** 3 A (30 VDC/250 VAC).
- **Response Time:** 3-60 seconds. Varies with flow and set point.
- **Power Requirement:**
  - AVFS-01: 80...250 AC/DC (47...63 Hz AC).
  - AVFS-02: 24 VDC ±25%.
- **Power Consumption:** 3 VA.
- **Electrical Connection:** 6.5 ft (2 m) cable.
- **Enclosure Rating:** NEMA 4X (IP65).
- **Display:** 1 Red LED/1 Green LED.
- **Weight:** 7.2 oz (203 g).
- **Agency Approvals:** CE.

**Model AVFS-01**, 80-250 AC/DC Power Thermo Air Flow Switch
**Model AVFS-02**, 24 VDC Power Thermo Air Flow Switch