## COMPACT FAN AND FILTER FAN AIR FLOW MONITOR



- Reliable Mechanical Switch Contact
- ✓ Small Size
- Economical
- Easily Installs Via Clip or Clamp
- Versatile Fields of Application

**Connection:** 2 x single strand AWG 26, length 500 mm (20"), tip of stranded wire stripped/tinned 5 mm (0.20") **Mounting:** Attachment clamp and/or clip, or integrated in protective grill

**Housing:** Plastic, black **Dimensions:** 34 x 17.5 x 7.5 mm

 $(1.3 \times 0.7 \times 0.3")$ 

**Mounting Position:** Air-flow monitor opening perpendicular to air flow

Operating Temperature: -20 to 50°C (-4 to 122°F) Storage Temperature: -20 to 80°C (-4 to 176°F)

FSW801B shown larger than actual size.

Protection Type: NEMÁ 1 (IP 20)

The FSW800B Series air-flow monitor provides a simple but reliable alternative to indicate positive or negative air flow of fans. When properly installed and connected in series with an optical (i.e. LED) or audible signaling device, a bi-directional switch will activate an electrical contact if the air flow of the fan falls below 8.2 ft/s, thus either turning the signaling device on or off.

## Dimensions: mm (inch) Air-flow monitor integrated in protective grill Wiring Example 92 x 92/120 x 120 (3.62 x 3.62/4.72 x 4.72) e.g. signal device 7.5 (0.3) 34 (1.3) 80 x 80 (3.15 x 3.15)

## SPECIFICATIONS

Contact Type: Reed/magnet contact NC (Normally Closed): Contact open

with air flow

NO (Normally Open): Contact closed

with air flow

**Switching Threshold of Air Flow** 

**Speed:** >8.2 ft/s (2.5 m/s)

Hysteresis: 3.3 ft/s (1 m/s)—fixed Contact Resistance Incl. Wire:

370 m (1214')

Service Life: >100,000 cycles

Maximum Switching Capacity: 10 W

(resistive load)

Maximum Switching Voltage: NC, AC/

DC 240 V/NO, DC 60V

Maximum Switching Current: NC, DC

500 mA/NO, DC 170 mA

To Order		
Model No.	Description	Weight
FSW801B	Air-flow switch, NC with mounting clip and clamp	6 g (0.2 oz)
FSW802B	Air-flow monitor, NO with mounting clip and clamp	6 g (0.2 oz)
FSW803B	Air-flow monitor, NC with 80 x 80 mm (3.15") finger guard	20 g (0.7 oz)
FSW804B	Air-flow monitor, NO with 80 x 80 mm (3.15") finger guard	20 g (0.7 oz)
FSW807B	Air-flow monitor, NC with 120 x 120 mm (4.72") finger guard	31 g (1.1 oz)
FSW808B	Air-flow monitor, NO with 120 x 120 mm (4.72") finger guard	31 g (1.1 oz)

Comes complete with operator's manual.

Ordering Example: FSW803B, air-flow monitor, NC with 80 x 80 mm finger guard.