# **Air Flow Switches**

Specifications subject to change without notice. | USA 150619 | Page 1 of 2



#### **DESCRIPTION**

Duct air flow switches.

# **APPLICATION**

Control and monitor air and non aggressive gases flow in ducts, chambers, etc., of heating, cooling, and air conditioning equipment.

### **FEATURES**

• NEMA 1 & 4 housing • Cut-in and cut-out

Stainless steel paddle

• Brass level

## **SPECIFICATIONS**

Type of operation Output Flow rate switching

- Cut-out

- Cut-in

Min. 197 ft/min (1.0 m/sec)\*

Max. 1,575 ft/min (8.0 m/sec) Min. 492 ft/min (2.5 m/sec) Max. 1,811 ft/min (9.2 m/sec)

On/Off, single-stage, micro switch 1 SPDT, or 2 SPDT, 24/250 VAC, 15 (8) A

Flow rate setting adjustment Internal screw **Sensing element** Paddle

Paddle size 3.2 x 6.9 in. (80 x 175 mm)

Paddle w/level - Length 7.9 in. (200 mm)

Flow applications Air and non aggressive gases

Paddle material Stainless steel Paddle level material **Brass** 

Permissible ambient temperature

- Material

-40°F to 185°F (-40°C to 85°C) - Housing 14°F to 185°F (-10°C to 85°C) - Paddle Permissible ambient humidity 10...90% RH, non-condensing - Connection Terminal with wire retaining screws

- Size

Wire

Cable entry

Housing

Maximum 14 AWG (2.5 mm<sup>2</sup>) M20 fitting, replaceable by 1/2" conduit connector

Base: Steel, galvanized

Cover: ABS, fire retardant

- Color Dark gray/blue - Protection

NEMA 1 (IP 40), or NEMA 4 (IP 65) - Dimensions 4.3 x 2.8 x 2.8 in. (108 x 70 x 72 mm)

Installation Duct mounted Ship weight 1.6 lb (0.7 kg)

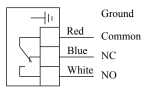
Part Numbers

1 SPDT. NEMA 1 DBSL-1EPL-1US 1 SPDT, NEMA 4 DBSL-1EPL-4US

### WIRING DIAGRAM

Increased flow and attained cut-in setting: Red & White connected Decreased flow and attained cut-out setting: Red & Blue connected

### DBSL-1EPL



<sup>\*</sup> Factory calibrated to minimum cut-out switching / high sensitivity To adjust for less sensitivity / higher flow rate, turn adjustment screw located below switch clockwise.







#### INSTALLATION

The flow switch should be mounted into a duct or chamber where the air paddle can freely point horizontally downwards. To avoid air swirl and paddle instability, straight zones should be provided for a length of 5 times the diameter of duct upstream and downstream from the installation location.

### NOTE

The units are factory calibrated to the minimum switch-off value. To increase the set value, adjust the range screw clockwise. Due to the risk of fracture at air speeds of higher than 984 ft/ min (5.0 m/sec), the paddle must be cut off on the marked side. When the paddle is cut off, the minimum cut-out value increases from 197 ft/min (1.0 m/sec) to 492 ft/min (2.5 m/sec).

# **DBSL** DIMENSIONS (mm)

