Air Flow Switch

for Ducts



measuring monitoring analyzing

LSP



KOBOLD companies worldwide:

AUSTRALIA, AUSTRIA, BELGIUM, BULGARIA, CANADA, CHINA, CZECHIA, FRANCE, GERMANY, GREAT BRITAIN, HUNGARY, INDIA, INDONESIA, ITALY, MALAYSIA, MEXICO, NETHERLANDS, PERU, POLAND, REPUBLIC OF KOREA, RUSSIA, SPAIN, SWITZERLAND, THAILAND, TUNISIA, TURKEY, USA, VIETNAM

KOBOLD Instruments, Inc. 1801 Parkway View Drive Pittsburgh, PA 15205
Main Office:

1.412.788.2830

1.412.788.4890 info@koboldusa.com www.koboldusa.com

Air Flow Switch for Ducts Model LSP



Description

KOBOLD LSP air flow switches are widely used to control flow setpoints in HVAC applications. In addition to being rugged, they have the added benefit of being inexpensive. The principle of operation is quite simple. Air flow exerts a force on a paddle, actuating a dust-tight microswitch. The switching point may be adjusted continuously within a wide range, making the LSP useful for a large variety of applications.

The instrument is factory set to switch at 195 FPM. To handle air velocities of more than 920 FPM, the paddle may be cut at a precalibrated mark. This automatically changes the factory set point to 490 FPM.

Applications

- Air Ducts in Air Conditioning Systems
- Air Discharge and Exhaust Gas Channels
- Pneumatic Conveyors
- On Filters
- On Cyclones
- Cooling and Drying Plants
- Ventilator/Blower Performance Monitoring

Specifications

Adjustable Velocity Range

Switch-off Values: 195...1575 FPM Switch-on Values: 495...1810 FPM

Installation: Vertical, in Horizontal Air Ducts

Inlet/Oulet Pipe Sections: Each with 5 x DN Media/Environment Temperature: Max. 185 °F

Electrical Details

Micro Switch:Dust-proof SPDTSwitching Voltage:24...250VAC

Switching Current: Max. 8A (Inductive Load)
Max. 15A (Resistive Load)

Air Temperature: Max. 185 °F

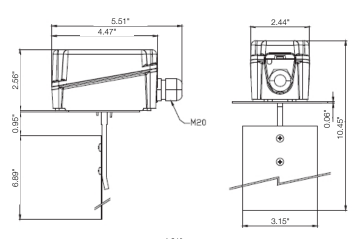
Material

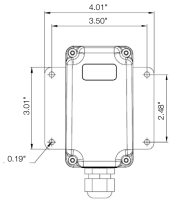
Paddle:304 SSLever:Brass

Housing: ABS, Fiberglass **Mounting Plate:** Zinc-plated Steel

Flat Gasket: Flexoid Protection: IP65 (External)

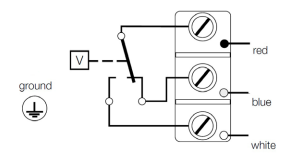
Dimensions





Electrical Connection

RED-WHITE closes with increasing speed RED-BLUE closes with decreasing speed



Order Details: (Example: LSP-1100P)

Adjustable Velocity Range FPM				Order
Switching-off		Switching-on		Number
Min.	Max.	Min.	Max.	
195	1575	495	1810	LSP-1100P