

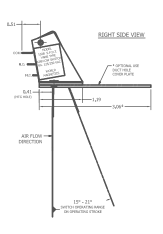
Made in USA



FEATURES / BENEFITS

- Vane-operated switch for airflow detection
- Airflow ranges from 500-2500 ft per min (2.5-12.7 m/s)
- Easy Installation mounts directly onto duct
- Gold contacts option for low-current applications
- Moisture & fungus resistance models available

FRONT VIEW 0.0.16 LD. MOUNTING HOLES 2x 1.188 0.34 0.62 2.500 HORIZONTA ARRICHOSTO IN VEET PER MOUTE VELOCITY CUT VANE TO OUTLINE SOO F.P.M. USE FULL SIZE SEC OWNT (CHEET 2)



SPECIFICATIONS

MECHANICAL	
Airflow ranges	500–2,500 ft per minute (2.5–12.7 m/s)
Switch Operating Range	15°–20° of Operating Stroke
Release Airflow	Max 20% of Airflow Actuation Point (depending on orientation)
Mechanical Life	1,000,000 Cycles
Temperature Range	+40-125° F (4.4-51.7°C)



PHYSICAL

Housing Material	Plastic Dust Cover and Aluminum Mounting Bracket
Vane Material	Stainless Steel
Vane Dimensions	See Drawing
Electrical Connection	0.205" x 0.031" Terminals
Weight	0.04 lbs (0.018 kg)

ELECTRICAL

Switch Type	SPDT Snap Action
Current Rating	5 A 125/250 VAC

Model Number	-	Part Number	- Airflow Range
103B	-	D21560	- 500-2,500 ft per minute (2.5-12.7 m/s)
103R-ME	_	D21561	500_2 500 ft ner minute (2 5_12 7 m/s) * Mildew Resistant*

103B SERIES