

Airflow Interlocking Switches for Ventilating or Combustion Air

An airflow interlocking switch is either positive or negative pressure operated and is intended to be used to shut down automatically a combustion process in the event of air supply failure. It may also be used for alarm purposes. The pressure switches shown under PRESSURE SUPERVISORY SWITCHES for Fuel Gas & Ventilating or Combustion Air are also suitable for airflow interlocking switch service. However, airflow switches are not recommended as fuel gas supervisory switches.

Model SML, Part Nos. 82242, 82262

Model SML switches:

P/N 8224209XXX, 8224210XXX, 8224509XXX and 8224510XXX. Adjustable range of 0.05-1.0 in. H₂ O (12-250 Pa). SPDT Switch.

P/N 8226209XXX, 8226210XXX, 8226509XXX and 8226510XXX. Factory preset setting of 0.05-1.0 in. H₂ O (12-250 Pa). SPDT Switch.

P/N 8224211XXX, 8224212XXX, 8224511XXX and 8224512XXX. Adjustable range of 0.05-9.0 in. H₂ O (12-2240 Pa). SPDT Switch.

P/N 8226211XXX, 8226212XXX, 8226511XXX and 8226512XXX. Factory preset setting of 0.05-9.0 in. H₂ O (12-250 Pa). SPDT Switch.

The suffix XXX indicates special orders.

Company Name:	Antunes Controls Div A J Antunes & Co
Company Address:	180 Kehoe Blvd, Carol Stream, Illinois 60188, USA
Company Website:	http://www.ajantunes.com
Listing Country:	United States of America
Certification Type:	FM Approved