

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.

Types APF-153-37, APF-7021-153-37

Types APF-153-37 or APF-7021-153-37(1). Contacts rated for 4/2 A at 120/240 V ac or dc.

Note: (1) Snap switch control.

Company Name:	Mercoid Div Dwyer Instruments Inc
Company Address:	Box 373, Michigan City, Indiana 46360, USA
Company Website:	http://www.mercoid.com
New/Updated Product Listing:	No
Listing Country:	United States of America
Certification Type:	FM Approved