# V-5300 Series Low Differential Vacuum Switch



The V-5300 Series Vacuum Switches interface from vacuum to electrical control circuits. Designed for a low difference between "ON" and "OFF" vacuum signal.

The switch is adjustable from 1 to 28" Hg with a 29.9" Hg maximum. The switches have three electrical terminals: Normally Open, Normally Closed and Common. 0.1 and 4 AMP switches are available. 4 AMP switch is standard.

Four mounting styles are available: The standard flush mount; the panel mount has a unique thread that goes from 1/8-27 tapered pipe thread to 1/8-27 straight pipe thread for mounting; the manifold mount is designed to mount directly on pneumatic circuit boards or manifold subplates – a Buna N o-ring is supplied; and 1/8 NPT mount which has 1/8-27 tapered pipe threads. The switches are furnished with a B80 Barb, 10-32 Barbed Fitting for 1/16" I.D. tubing.

ORDERING INFORMATION (Order by model number, adjustment range, mounting style, port connection and switch selection as shown below.)

<u>V-5300</u> — <u>5</u> — <u>PM</u> — <u>B85</u> — <u>.1B</u>				
Model Number	Adjustment Range	Mounting Style	Port Connection	Switch Selection
V-5300	<b>5</b> -1 to 5" Hg	FM-Flush Mount	<b>B80-</b> Barb for 1/16" I.D. Tubing	.1B-0.1 AMP
		PM-Panel Mount 1/8-27 NPS	rubing	<b>4A</b> -4 AMP
	<b>10</b> -2 to 10" Hg	<b>MM</b> -Manifold Mount	<b>B85-</b> Barb for 1/8" I.D. Tubing	No Accessory Number required for a 4 AMP
	<b>28</b> -3 to 28" Hg	PT-Pipe Thread Mount 1/8-27 NPT	No Accessory Number required for a <b>B-80</b> Barb	



#### **FEATURES**

- Low Cost
- Subminiature Size
- Low Differential
- Fast Response

## **SPECIFICATIONS**

## **ELECTRICAL**

Switch Action: Single pole, double throw

Electrical Rating: 4 AMP is standard, no accessory number required

0.1 AMP is available

Electrical Switch: UL Approved

Electrical Connections: .110" quick-connect terminal

#### **MECHANICAL**

Operating Speed: Activate or release in 25 milliseconds

Signal Pressure: 29.9" Hg maximum Adjustment Range: 1 to 28" Hg

Temperature Limits: 40° to 120°F. (4° to 49°C.)

## **MATERIALS**

Housing: Polysulfone Diaphragm: Polyurethane

Spring: Stainless Steel or Music Wire

#### **MOUNTING**

Flush Mount: mounting hole .125" diameter, use No. 4 self-tapping or

5-40 screw

Panel Mount: 1/8-27 NPT to 1/8-27 NPS, 10-32 female internal threads

Mounting hole size 7/16" diameter. Supplied with

mounting nut

Manifold Mount: Two mounting holes .125" diameter, use No. 4 self-

tapping or 5-40 screw, supplied with Buna N o-ring

1/8 NPT Mount: 1/8-27 male tapered pipe threads with 10-32 female

internal threads

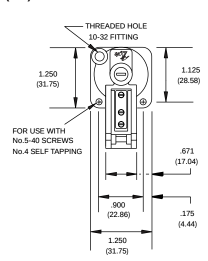
## **PORT CONNECTIONS**

10-32 female threads.

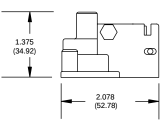
1/8-27 male tapered pipe threads with 10-32 female internal threads furnished with a B80 Barb, 10-32 Barbed Fitting for 1/16" I.D. tubing.

## **DIMENSIONS**

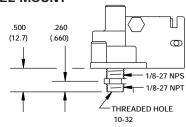
#### ( ) = Metric Dimensions



# **FLUSH MOUNT**



## PANEL MOUNT



# 1/8 NPT MOUNT

