

SVA



DESCRIPTION

A compact vacuum switch utilizing a high quality snap action micro switch for applications in which price and size are of concern. It is used for pneumatic, water and low pressure applications. Its modular design allows for a variety of electrical and mechanical terminations.

FEATURES

- Snap action micro switch
- Factory set or field adjustable
- Diaphragm design
- WRAS approved EPDM diaphragms available

APPLICATIONS

- Vacuum generators
- Industrial automation
- Pick and place units
- Engine load monitoring

* UL available for certain models

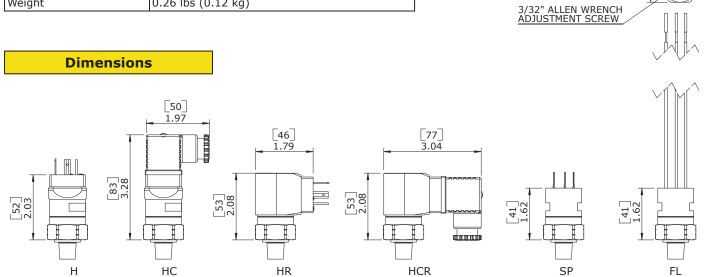
DIN Male Only

Specification	ıs		
Electrical	5A [12/24 VDC, 125 VAC] or 3A [250 VAC]		
Switch Type	Snap Action		
Protection	DIN 43650A - IP65, Terminals - IP00		
Temperature Range	-20°F to 180°F (-29°C to 82°C) Nitrile		
Mechanical Range	1,000,000 Cycles @ 20 inHg		
Diaphragm Material	Standard: Nitrile Optional: Viton, EPDM		
Housing Material	Brass (Optional Stainless Steel)		
Maximum Overpressure	350 PSI (25 BAR)		
Repeatability	+/- 2% of full set point range at 20°C (68°F)		
Differential	10 - 40% of setting		
Weight	0.26 lbs (0.12 kg)		

Pressure Range					
MODEL -	Adjustment Range				
	inHg	Millibar			
1	5-30"	170 - 1020			

1/4" Spades

Flying Leads



Right angled DIN

43650A

Wiring	Code			
CONTACT	FLYING LEADS	DIN 43650 TYPE	FLWF / FLWM WEATHERPACK	FLDR / FLDP DEUTSCH RECEPTACLE / PLUG
COMMON	BLACK	PIN 1	PIN A	PIN A / PIN 1
NORMALLY CLOSED	BLUE	PIN 2	PIN C	PIN C / PIN 2
NORMALLY OPEN	RED	PIN 3	PIN B	PIN B / PIN 2

Right angled

DIN Male Only

DIN 43650A

SVA



Ordering Information

Field Adjustable SVA - 1 - 2M - C - HC - 1

Factory Preset SVF - 25F - 2M - C - HC - 1

OR

1 - Pressure Selection:

Field Adjustable - Select Model Code

Insert set point value XXX followed by: R, F, MR, or MF

Model	Adjustment Range		
Model	inHg	Millibar	
1	5 - 30"	170 - 1020	

Set Point Direction Description

R inHg Rising Vacuum

F inHg Falling Vacuum

MR Millibar Rising Vacuum

MF Millibar Falling Vacuum

2 - Thread Options:

2M - 1/8 NPT male

4M - 1/4 NPT male

2G - 1/8 BSPP male, G1/8

4G - 1/4 BSPP male, G1/4

4S - 7/16-20 SAE male, with O-ring seal

6S - 9/16-18 SAE male, with O-ring seal

3 - Circuit:

A - SPST (Normally Open)

B - SPST (Normally Closed)

C - SPDT (Single Pole Double Throw)

4 - Electrical Termination:

H - DIN 43650A - connector type - male half only (only available in SPDT option)

HC - DIN 43650A - connector type (only available in SPDT option)

HR - 90 Degree DIN 43650A - connector type - male half only (only available in SPDT option)

HCR - 90 Degree DIN 43650A - connector type (only available in SPDT option)

HN - DIN 43650A 1/2" NPT Conduit (only available in SPDT option)

HNR - 90 Degree DIN 43650A 1/2" Female Conduit (only available in SPDT option)

FL - Flying Lead 18" long, 18 AWG

FLWF - Flying Lead Weatherpack connector, female, Tower, 10" long leads

FLWM - Flying Lead Weatherpack connector, male, Shroud, 10" long leads

FLDP - Flying Lead Deutsch connector, plug, 10" long leads

FLDR - Flying Lead Deutsch connector, receptacle, 10" long leads

SP - 1/4" Spade

5 - Options:

1 - Viton® Diaphragm

2 - EPDM Diaphragm

3 - 316 Stainless Steel Housing

4 - HNBR Diaphragm

6 - Lead Free Brass

7 - Gold Contact, Snap Action Microswitch @ 20 mA / 12 VDC

8 - 10 amp, Snap Action Microswitch @ 10(2) 125 VAC (inductive), 6(2) 250 VAC (inductive)

20 - Seal adjustment Screw

oc - Oxygen Cleaned Switches

SR - Snubber



Note: Please see page 43 for other available options