

# PS81 – Ultra-Long Life Vacuum Switches

- ▶ 1.5" to 15" Hg (51 to 508 mbar)
- Sensitive Diaphragm for Lower Set Points
- ▶ Factory Fixed or Adjustable Set Points

For low vacuum applications, the longevity of our PS81 Series is hard to beat. A life expectancy of 1 million cycles means long-term reliability. Their brass housing and choice of four diaphragm materials ensures chemical compatibility with your system. PS81 series switches have a field adjustable set point or can be factory set.

# Specifications

Switch*	5A @ 125/250 VAC,		
	3 Amp inductive @ 24 VDC (Std)		
Repeatability	See Table 1		
Wetted Parts			
Diaphragm and O-Ring	Nitrile standard (optional EPDM, Viton® or Kapton® with o-ring)		
Fitting	Brass		
Housing	Brass		
Spring	300 Series SS		
Spring Guide	Delrin®		
Ingress Protection**	DIN 43650A IP00; Terminals IP00; Flying Leads IP00		
Proof Pressure	0 psia to 150 psig (-1 bar to 10.3 bar)		
Burst Pressure	500 psi (34.5 bar)		
Approvals	CE, UL Approved units available		
Weight, Approximate	0.31 lbs. (0.14 kg)		

<sup>\*</sup> Gold contacts (option G) may be required for less than 12 VDC and 20 mA.

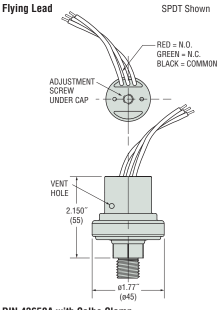
#### Recommended Operating Temperature Limits

Diaphragm Material	Range	
Nitrile	15°F to 250°F (-9°C to +121°C)	
Viton®	0°F to 250°F (-18°C to +121°C)	
EPDM	-20°F to +250°F (-29°C to +121°C)	
Kapton <sup>®</sup>	-40°F to +250°F (-40°C to +121°C)	

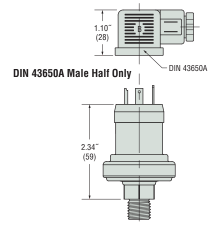
Note: Switches may function below the cold temperature limit but the set points and deadband will increase. Consult factory for details.



# **Dimensions**



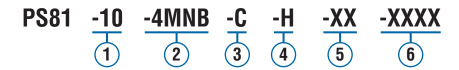
# DIN 43650A with Calbe Clamp



<sup>\*\*</sup> Plastic housing is vented to atmosphere. Consult factory for sealed versions.

# How To Order

Use the **Bold** characters from the chart below to construct a product code. Please reference Notes.



1) Pressure Range Code

Insert Pressure Range Code from Table 1, below.

2 Pressure Fitting<sup>1</sup>

-2MNB=1/8" NPTM Brass

-4MNB=1/4" NPTM Brass

-4MGB = 1/4" BSPM Brass (G type)

-4MSB=7/16"-20 SAE Male, Brass

(3) Circuit

-A=SPST/N.O.

-B=SPST/N.C.

-C=SPDT

(4) Electrical Termination

-FLXX = Flying Leads2

-ELXX = 1/2" NPT Male Conduit w/Flying Leads<sup>3</sup>

-H=DIN 43650A Male Half Only4

-HC = DIN 43650A 9mm Cable Clamp4

-HN=DIN 43650A with 1/2" Female NPT Conduit4

(5)Options

-V = Viton® Diaphragm

-E=EPDM Diaphragm

-K = Kapton® Diaphragm (Nitrile O-ring)

-G = Gold Contacts

(for loads less than 12 mA @ 12 VDC)

-OF = Oil Free Cleaned

(6) Fixed Set Point (optional)

A. Specify set point -FS (in Inches Hg or mBAR, see example)5

B. Set Point Actuation

R on Rising Vacuum

F on Falling Vacuum

Example: -F\$100MBARF for 100 mBAR Falling

or -F\$2INHGR for 2"Hg Rising

#### Notes:

- Notes:

  1. Other fittings available.
  Consult factory.
  2. 18" is standard. Specify lead length in inches (max. 48").
  e.g. -FL18 or -FL30.
  3. 18" is standard. Specify lead length in inches (max. 48") e.g. -FL18 or -FL30.
- 48"). e.g. -EL18 or -EL30.
- 4. DIN connectors require -C SPDT circuit.
- 5. Set Point must be within Pressure Range selected in Step 1.

### Table 1 — Pressure Range Codes

Pressure Range Code	Pressure Range	Accuracy*	Average Deadband**
10	1.5-5" Hg (51-169 mbar)	±0.2" Hg (7 mbar) +3% of setting	0.3" Hg (10 mbar) +9% of setting
20	4-15" Hg (136-508 mbar)	±0.35" Hg (12 mbar) +4% of setting	0.6" Hg (20 mbar) +11% of setting

<sup>\*</sup> Accuracy and set point of units may change due to the effects of temperature.

<sup>\*\*</sup> In certain applications deadband can be tailored and controlled to customer specifications. Consult factory for details.