

# PS31/PS51 – Kapton® Diaphragm OEM Subminiature Pressure Switch

- 5 to 300 psi (0.345 to 20 bar)
- Ideal for Low Temperature Pneumatic Applications
- Adjustable or Factory Set

These compact pressure switches are designed for OEM applications. Made economical with metal blade contacts in lieu of microswitches, these switches feature Kapton<sup>®</sup> diaphragms. Kapton<sup>®</sup> polyimide maintains excellent physical properties over a wide temperature range. It also offers superb chemical resistance and has no known organic solvents.

The PS31 and PS51 share identical construction and envelope dimensions, with the PS51 Series providing higher pressure ranges.

# Specifications

Operating Temperature	ting Temperature -40°F to +230°F (-40°C to +110°C)	
Switch*	100 VA Max.	
Repeatability	See Table 1	
Wetted Parts		
Diaphragm	Teflon <sup>®</sup> Coated Kapton <sup>®</sup> (Solid Teflon <sup>®</sup> Available)	
0-Ring	Nitrile (Std.) Consult factory for other materials	
Fitting	Brass (optional 316 Stainless Steel)	
Electrical Termination	Exposed Terminals IP00; IP option IP66	
Deadband	See Table 1	
Proof Pressure	500 psi (35 bar)	
Burst Pressure	1000 psi (69 bar)	
Approvals	CE (limits switch voltage to 42 VDC)	
Weight, Approximate	Brass: 0.14 lbs. (0.06 kg)	

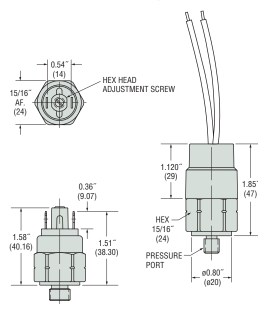
\* Gold contacts (option G) may be required for less than 12 VDC and 20 mA.



# Dimensions

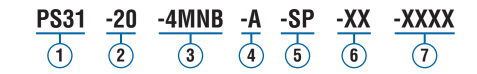
1/4" Spades

Flying Leads with IP Option



# How To Order

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



#### (1)Series PS31 or PS51

2 Pressure Range Code

Insert Pressure Range Code from Table 1, below.

### (3) Pressure Fitting<sup>1</sup>

Brass -2MNB = 1/8" NPTM -4MNB = 1/4" NPTM -2MGB = 1/8" BSPM (G type) -4MGB = 1/4" BSPM (G type) -8MGB = 1/2" BSPM (G type) -M10B = M10 x 1.0, Straight -M12B = M12 x 1.5, Straight -4MSB=7/16~-20 SAE Male -6MSB=9/16"-18 SAE Male

#### 316 Stainless Steel -2MNS = 1/8" NPTM

-4MNS = 1/4" NPTM -2MGS = 1/8" BSPM (G type) -4MGS = 1/4" BSPM (G type) -4MSS = 7/16"-20 SAE Male -6MSS = 9/16~-18 SAE Male

#### (4)Circuit

-A=SPST/N.O. -B=SPST/N.C.

Table 1 — Pressure Range Codes

#### **PS31**

5	)Ele	ctrical	Te	rmina	ation
			~		

- -SP=Spade Terminals (standard)
- -TS = Terminal Screws
- -FLXX = Flying Leads<sup>2</sup>
- -FLSXX = Flying Leads w/PVC Shrink Tubing<sup>2</sup>
- -CABXX=18 AWG PVC Cable<sup>3</sup>
- 6 Options
  - -G=Gold Contacts
  - (for loads less than 12 mA @ 12 VDC) -IP = Ingress Protection<sup>4</sup>
  - -IPA = Removable Silicone Seal for
  - Set Point Adjustment<sup>5</sup>

  - -OF=Oil Free Cleaned
  - -RB = Rubber Boot (shipped loose)
  - -WF=Weather Pack Connector, Female
  - -WM = Weather Pack Connector, Male
  - -DE = Deutsch Connector. Male. DT04 Series

## 7 Fixed Set Point (optional)

- A. Specify set point -FS
  - (in PSI or BAR, see example)<sup>6</sup>
- B. Set Point Actuation
- R on Rising Pressure
- F on Falling Pressure Example: -FS0.6BARF for 0.6 BAR Falling or -FS10PSIR for 10 PSI Rising

- Notes: 1. Other fittings available.
- Consult factory.
  2. 18" is standard. Specify lead
- length in inches (max. 48"). e.g. -FL18 or -FLS30.
- 3. 36" is minimum. Specify cable length in inches. e.g. -CAB36 or -CAB120.
- 4. Ingress Protection is available only with -FL, -FLS or -CAB Electrical Termination choices.
- 5. IPA protection is available only with -FL or -FLS.
- 6. Set Point must be within Pressure Range selected in Step 2.

Pressure Range Code Pressure Range		Accuracy*	Average Deadband**	
20	5-25 psi (0.3-1.7 bar)	±1 psi (0.07 bar) +3% of setting	2 psi (0.14 bar) +4% of setting	
30	20-60 psi (1.4-4.1 bar)	±1.5 psi (0.10 bar) +3% of setting	3 psi (0.21 bar) +4% of setting	
40	50-150 psi (3.4-10.3 bar)	±2.5 psi (0.17 bar) +3% of setting	4 psi (0.28 bar) +4% of setting	

**PS51** 

Pressure Range Code	Pressure Range	Accuracy*	Average Deadband**	
15	50-150 psi (3.4-10.3 bar)	±3.0 psi (0.21 bar) +4% of setting	5 psi (0.14 bar) +5% of setting	
20	150-300 psi (10.3-20.7 bar)	±4 psi (0.28 bar) +4% of setting	8 psi (0.21 bar) +5% of setting	

Accuracy and set point of units may change due to the effects of temperature.

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