

# PS76 – Rugged Cylindrical Pressure Switch

- Side Mounted DIN Connection
- Top Mounted Electrical Connection
- 15 to 1750 psi (1 to 121 bar)
- Minimal Set Point Change at Low Temperature Extremes

These versatile microswitch based pressure switches are designed for high pressure OEM applications. They offer all the performance of our proven PS75 model with the low temperature capability of Kapton<sup>®</sup>.

# Specifications

Switch	SPST; SPDT	
Repeatability	See Table 1	
Wetted Parts		
Port Fitting	Zinc-Plated Steel (316L Stainless Steel available)	
Diaphragm	Kapton® (polyimide)	
0-Ring	Nitrile (other materials available)	
Electrical Termination	DIN 43650A IP65; Conduit with Flying Leads IP65; Flying Leads IP65	
Proof Pressure	4500 psi (310 bar) except Range 10: 500 psi (35 bar)	
Burst Pressure	6000 psi (414 bar)	
Approvals	CE, UL Approved units available	
Weight, Approximate	ight, Approximate Steel: 0.6 lbs. (0.27 kg)	

#### **Recommended Operating Temperature Limits**

		Circuit Codes		
	Diaphragm Material	-A, -B, -C	-A, -B, -C with -RD option	
	Teflon® Coated Kapton®	-40°F to +185°F (-40°C to +85°C)	-40°F to +250°F (-40°C to +121°C)	

#### **Electrical Switch Ratings**

Circuit Code	AC	DC
-A, -B, -C <sup>1</sup>	5 amps @ 125/250 Volts	5 amps resistive, 3 amps inductive @ 28 Volts
-A, -B, -C <sup>2</sup>	1 amp @ 125 Volts	1 amp resistive, 0.5 amp inductive @ 28 Volts

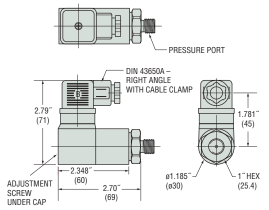
Notes

Without Gold Contacts Option (-G).
With Gold Contacts Option (-G).

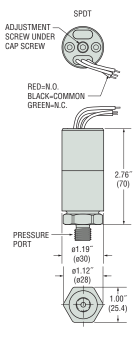


## Dimensions

Right Angle DIN 43650A with Cable Clamp



Flying Lead



Notes:

1. Manifold mounts available.

2. 18" is standard. Specify lead

length in inches (max. 48").

Consult factory.

e.g. -FL18 or -FL30.

3. 18" is standard. Specify lead length in inches (max.

DIN connectors require -C

SPDT circuit. 5. Requires stainless steel

pressure fitting.

response times

Step 1.

6. -SR will result in wider

deadbands and slower

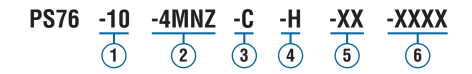
7. Set Point must be within

Pressure Range selected in

48"). e.g. -EL18 or -EL30.

# 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>

12L14 Zinc-Plated Steel -2MNZ=1/8″NPTM -4MNZ=1/4" NPTM -4FNZ = 1/4" NPTF -4MGZ = 1/4" BSPM (G type) -4FGZ = 1/4" BSPF (G type) -4MSZ=7/16~-20 SAE Male -6MSZ=9/16~-18 SAE Male -4SSZ=7/16~-20 SAE Male Swivel

#### 316L Stainless Steel -4MNS = 1/4" NPTM

- -4MGS = 1/4" BSPM (G type) -4FGS = 1/4" BSPF (G type)
- -6MSS = 9/16"-18 SAE Male

#### (3)Circuit

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

# 4 Electrical Termination

- -FLXX = Flying Leads<sup>2</sup>
- -FLSXX = Flying Leads w/PVC Shrink Tubing<sup>2</sup>
- -ELXX = 1/2" NPT Male Conduit w/Flying Leads<sup>3</sup>
  - -H=DIN 43650A Male Half Only<sup>4</sup>
  - -HR = Right Angle DIN 43650A Male Half Only<sup>4</sup>
  - -HC = DIN 43650A 9mm Cable Clamp<sup>4</sup>
- -HCR = Right Angle DIN 43650A 9mm Cable
  - Clamp<sup>4</sup>
- -HN=DIN 43650A with 1/2" Female NPT Conduit<sup>4</sup>
- -HNR = Right Angle DIN 43650A with 1/2" Female NPT Conduit<sup>4</sup>

#### (5)Options

- -G=Gold Contacts
  - (for loads less than 12 mA @ 12 VDC) -RD = Reduced Differential
  - (25% reduction typical)
  - -OF=Oil Free Cleaned<sup>5</sup>
  - -R=Restrictor (low damping coefficient) Brass -SR=Spiral Restrictor (high damping coefficient)
  - 300 Series Stainless Steel<sup>6</sup>
  - -WF=Weather Pack Connector, Female
  - -WM = Weather Pack Connector. Male
  - -DE = Deutsch Connector, Male, DT04 Series

## (6) Fixed Set Point (optional)

- A. Specify set point -FS
  - (in PSI or BAR, see example)7
- B. Set Point Actuation
  - R on Rising Pressure
  - F on Falling Pressure Example: -FS1BARF for 1 BAR Falling or -FS20PSIR for 20 PSI Rising

Table 1 — Pressure Range Codes

For Circuit Codes -A, -B and -C

Pressure Range Code	Pressure Range	Accuracy*	Average Deadband**
10	15-75 psi (1.0-5.2 bar)	±2.5 psi (0.17 bar) +3% of setting	5 psig (0.34 bar) +11% of setting
20	50-150 psi (3.5-10.3 bar)	±6 psi (0.41 bar) +3% of setting	15 psig (1.03 bar) +14% of setting
30	150-650 psi (10.3-44.8 bar)	±15 psi (1.03 bar) +3% of setting	25 psi (1.72 bar) +15% of setting
40	500-1750 psi (34.5-121 bar)	±25 psi (1.72 bar) +3% of setting	55 psi (3.79 bar) +16% 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.

-nse