

PS75 – Rugged Cylindrical Pressure Switch

- Side Mounted DIN Connection
- Top Mounted Electrical Connection
- 5 to 6000 psi (0.35 to 414 bar)
- Wear Disc Design for Longer Life

Gems PS75 Series have all metal surfaces for overload stops and deliver reliable operation under extremely high pressure surges. They are designed with a wear disc and cushioning ring for increased life. The switches use a piston/diaphragm design, which combine the high proof pressure of piston technology with the sensitivity of a diaphragm design. They can be field or factory adjusted.

Specifications

Switch	SPST; SPDT	
Repeatability	See Table 1	
Wetted Parts		
Diaphragm	Nitrile (optional Viton [®] , Neoprene or EPDM)	
Fitting	Zinc-Plated Steel (optional 316 Stainless Steel)	
Housing	Brass or Zinc-Plated Steel (optional 316 Stainless Steel)	
Electrical Termination	DIN 43650A IP65; Conduit with Flying Leads IP65; Flying Leads IP65	
Proof Pressure	7500 psi (517 bar) except range 10: 500 psi (35 bar)	
Burst Pressure	9000 psi (621 bar)	
Approvals	CE, UL Approved units available	
Weight, 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	
Nitrile (Std)	15°F to 185°F (-9°C to +85°C)	15°F to 250°F (-9°C to +121°C)	
Viton®	0°F to 185°F (-18°C to +85°C)	0°F to 250°F (-18°C to +121°C)	
EPDM -10°F to +185°F (-23°C to		-10°F to +250°F (-23°C to +121°C)	
Neoprene -10°F to +185°F (-23°C to +85		-10°F to +250°F (-23°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.

Electrical Switch Ratings

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

Notes:

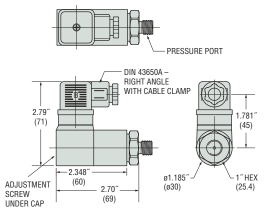
1. Without Gold Contacts Option (-G).

2. With Gold Contacts Option (-G).

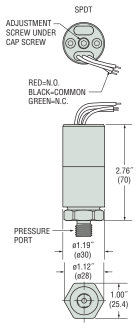


Dimensions

Right Angle DIN 43650A with Cable Clamp



Flying Lead



How To Order

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

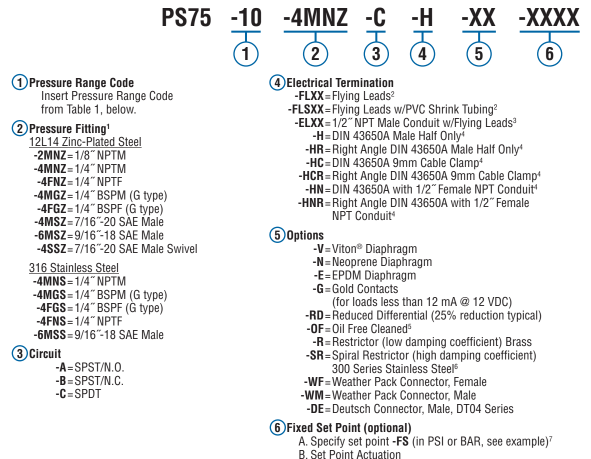


Table 1 — Pressure Range Codes

For Circuit Codes -A, -B and -C

Pressure Range Code	Pressure Range	Accuracy*	Average Deadband**
10	5-25 psi (0.35-1.7 bar)	±1.0 psi (0.07 bar) +2% of setting	3 psi (0.21 bar) +5% of setting
20	15-75 psi (1.0-5.2 bar)	±2.5 psi (0.17 bar) +2% of setting	5 psig (0.34 bar) +10% of setting
30	50-150 psi (3.5-10.3 bar)	±6 psi (0.41 bar) +2% of setting	15 psig (1.03 bar) +13% of setting
40	150-650 psi (10.3-44.8 bar)	±15 psi (1.03 bar) +2% of setting	25 psi (1.72 bar) +14% of setting
50	500-1750 psi (34.5-121 bar)	±25 psi (1.72 bar) +2% of setting	55 psi (3.79 bar) +15% of setting
60	1000-3500 psi (69-241 bar)	±45 psi (3.10 bar) +3% of setting	100 psi (6.89 bar) +16% of setting
70	2500-6000 psi (172-414 bar)	±80 psi (5.51 bar) +4% of setting	200 psi (13.8 bar) +17% of setting

R on Rising Pressure **F** on Falling Pressure

Example: -FS1BARF for 1 BAR Falling or -FS20PSIR for 20 PSI Rising

* 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.

Notes:

- 1. Manifold mounts available. Consult factory.
- 18" is standard. Specify lead length in inches (max. 48").
 e.g. -FL18 or -FL30.
 18" is standard. Specify
- 18" is standard. Specify lead length in inches (max. 48"). e.g. -EL18 or -EL30.
- 4. DIN connectors require -C SPDT circuit.
- 5. Requires stainless steel pressure fitting.
- -SR will result in wider deadbands and slower response times.
- Set Point must be within Pressure Range selected in Step 1.