

PS71 – General Purpose Mini Pressure Switches

▶ 10 to 5000 psi (0.7 to 344 bar)

These versatile general purpose switches with snap action microswitches can be used in a wide range of hydraulic and pneumatic applications. Their proven piston/diaphragm design offers outstanding accuracy over a very wide pressure range with an outstanding 6000 psi proof pressure. Their modular construction allows Gems to offer a large number of standard pressure fittings in two materials as well as numerous electrical ratings and terminations. Users can easily configure this model to meet their needs.

Specifications

Switch	SPST; SPDT	
Repeatability	See Table 1	
Wetted Parts		
Diaphragm	Nitrile (optional EPDM, Viton® or Neoprene)	
Fitting	Zinc-Plated Steel (Optional 316 SS)	
Electrical Termination	DIN 43650A IP65; Spade Terminals IP00; Flying Leads IP65 Conduit with Flying Leads IP65; IP option IP66	
Proof Pressure	6000 psi (414 bar)	
Burst Pressure	9000 psi (621 bar)	
Approvals	CE, UL Approved units available	
Weight, Approximate	0.4 lbs. (0.15 kg)	

Recommended Operating Temperature Limits

	Options Selected		
Diaphragm Material	No option, -10A, -SP or -RD	-RD or -RD and -G	-SP or -10A
Nitrile	15°F to 185°F	15°F to 250°F	15°F to 212°F
	(-9°C to +85°C)	(-9°C to +121°C)	(-9°C to +100°C)
Viton®	0°F to 185°F	0°F to 250°F	0°F to 212°F
	(-18°C to +85°C)	(-18°C to +121°C)	(-18°C to +100°C)
EPDM	-10°F to +185°F	-10°F to +250°F	-10°F to +212°F
	(-23°C to +85°C)	(-23°C to +121°C)	(-23°C to +100°C)
Neoprene	-10°F to +185°F	-10°F to +250°F	-10°F to +212°F
	(-23°C to +85°C)	(-23°C to +121°C)	(-23°C to +100°C)

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

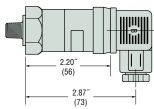
Electrical Switch Ratings

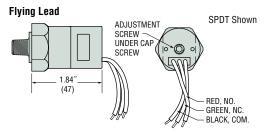
Options Selected	AC	DC
No option or -RD	5 amps @ 125/250 Volts	5 amps resistive, 3 amps inductive @ 28 Volts
-G only or -RD with -G	only or -RD with -G 1 amp @ 125 Volts	
-10A only or -SP without -G	10.1 amps @ 125/250 Volts	_
-SP with -G	2 amps @ 125/250 Volts	_

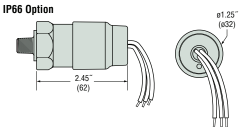


Dimensions

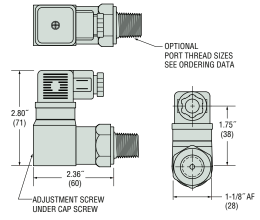
DIN 43650A with Cable Clamp







Right Angle DIN 43650A with Cable Clamp



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 Fitting¹

12L14 Zinc-Plated Steel

- -2MNZ=1/8" NPTM
- -4MNZ=1/4" NPTM

- -8MNZ=1/2" NPTM -2MGZ=1/8" BSPM (G type) -4MGZ=1/4" BSPM (G type)
- -4MSZ=7/16"-20 SAE Male -6MSZ=9/16"-18 SAE Male
- -M10Z=M10 x 1.0, Straight
- -M12Z = M12 x 1.5, Straight
- -M14Z=M14 x 1.5, Straight

316 Stainless Steel

- -2MNS = 1/8" NPTM
- -4MNS = 1/4" NPTM
- -2MGS = 1/8" BSPM (G type)
- -4MGS = 1/4" BSPM (G type)

(3) Circuit

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

(4) Electrical Termination

- -SP=Spade Terminals2
- -FLXX = Flying Leads3
- -FLSXX = Flying Leads w/PVC Shrink Tubing3
- -ELXX = 1/2" NPT Male Conduit w/Flying Leads4
- -CABXX=18 AWG PVC Cable5
 - -H=DIN 43650A Male Half Only6
 - -HR = Right Angle DIN 43650A Male Half Only6
 - -HC = DIN 43650A 9mm Cable Clamp⁶
 - -HCR=Right Angle DIN 43650A 9mm
 - Cable Clamp⁶
 - -HN = DIN 43650A with 1/2" Female NPT Conduit6
 - -HNR = Right Angle DIN 43650A with 1/2" Female NPT Conduit⁶

(5)Options⁷

- -V = Viton® Diaphragm
- -E=EPDM Diaphragm
- -N = Neoprene Diaphragm
- -10A = 10A @ 125/250 VAC Max. Rating
 - -G = Gold Contacts

(for loads less than 12 mA @ 12 VDC)

- -RD = Reduced Differential (25% reduction typical)
- -IP = Ingress Protection8
- -OF = Oil Free Cleaned9
- -R=Restrictor (low damping coefficient) Brass
- -SR = Spiral Restrictor (high damping coefficient) 300 Series Stainless Steel¹⁰
- -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)11
- B. Set Point Actuation
 - R on Rising Pressure
 - F on Falling Pressure
 - Example: -FS2BARF for 2 BAR Falling or -F\$20PSIR for 20 PSI Rising

Notes:

- Other fittings available. Consult factory.
- 2. 20% increase in deadband typical.
- 3. 18" is standard. Specify lead length in inches (max. 48").
- e.g. -FL18 or -FLS30. 4. 18" is standard. Specify
- lead length in inches (max. 48"). e.g. -EL18 or -EL30.
- 5. 36" is minimum. Specify cable length in inches. e.g. -CAB36 or -CAB120.
- 6. DIN connectors require -C SPDT circuit.
- 7. Options -10A, -G or -RD cannot be combined.
- 8. Ingress Protection is available only with -FL, -FLS or -CAB Electrical Termination choices. Ingress Protection requires Fixed Set Point -FS.
- 9. Requires stainless steel housing.
- 10.-SR will result in wider deadbands and slower response time.
- 11. 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	10-30 psi (0.7-2.1 bar)	±1.5 psi (0.103 bar) +2% of setting	3.5 psi (0.28 bar) +11% of setting
20	25-75 psi (1.7-5.2 bar)	±2.5 psi (0.172 bar) +2% of setting	3.5 psi (0.28 bar) +11% of setting
30	65-300 psi (4.5-20.7 bar)	±5.0 psi (0.345 bar) +2% of setting	20 psig (1.38 bar) +11% of setting
40	250-1000 psi (17.2-69.0 bar)	±15 psi (1.03 bar) +2% of setting	45 psig (3.10 bar) +12% of setting
50	1000-3000 psi (69-206.8 bar)	±30 psi (2.06 bar) +3% of setting	70 psig (4.83 bar) +12% of setting
60	2500-5000 psi (172.4-344.7 bar)	±50 psi (3.45 bar) +4% of setting	140 psi (9.65 bar) +13% of setting

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

These numbers are for the standard microswitch. With either the -SP or -10A option, the values are typically 20% greater than those listed. With the -RD option, the values will be typically 25% less than those listed. In certain applications deadband can be tailored and controlled to customer specifications. Consult factory for details.