

# KLIXON | 6PS & 7PS Series

Hermetic Stainless Steel Pressure Switch

## **FEATURES**

- Hermetically sealed per MIL-E-5400 paragraph 6.3.10
- Covers actuation range of 45 to 700 PSIA
- Maximum corrosion resistance under hostile conditions
  - 300 series stainless steel construction for all environment exposed parts
- Stainless steel and brass construction for media exposed parts
- High vibration resistance
- 8000 psi minimum burst pressure
- SPDT switch configuration
- Available in a wide range of standard and custom configurations

# **INTRODUCTION**

The Klixon® 6PS and 7PS series precision pressure switches are snap-acting, all-welded devices with hermetically sealed switch contacts. Our pressure switches were developed for applications in aerospace and electronics where high reliability and/or resistance to severe environments is required. To ensure maximum corrosion resistance under hostile conditions, all parts exposed to the pressure media and the environment are made of brass or 300 series stainless steel — no rubber parts are used.

Small and lightweight, 6PS and 7PS Series switches can be mounted by their pressure ports alone, allowing maximum flexibility of design. Full contact force is maintained even during high shock and vibration—regardless of applied pressure—because the positive, snap–action disc works in tandem with snap–action switch contacts.

There are over 1,000 existing 6PS switch package designs. The 6PS is ideal for highly customized package and performance needs. The 7PS is ideal for higher volume standard solution needs.



SPECIFICATIONS	
Temperature Rating	-65°F to 275°F (-53.8°C to +135°C)
Vibration Resistance	25 G, 20–2000 cps (no contact chatter in excess of 10 microseconds)
Burst Pressure	8,000 PSI minimum
Proof Pressure	8 times actuating pressure
Life @ Rated Current	50,000 cycles
Current Capacity	Resistive : 5amp @ 28 VDC Inductive : 2amp @ 28 VDC Lamp : 1amp @ 28 VDC
Dielectric Strength	Terminal to terminal : 1000 vrms Terminal to case : 1000 vrms
Weight	Without Leads : 30 grams maximum With Connector : 60 grams maximum
Metal Parts Exposed to Pressure & Environment	300 series stainless steel CA-360-2 (1/2 hard leaded brass)
Potting Material	Epoxy resin

PRESSURE SPECIFICATIONS	
Range of Actuation Pressure Settings	at STP from 45 PSIA to 700 PSIA
Range of Deactuation Pressure Settings	Standard: 60% to 85% of actuation pressure Special : 85% to 90% of actuation pressure
Range of Tolerances on Actuation & Deactuation Pressure	Standard: up to ±6% of actuation pressure (±10 PSI minimum) Special : up to ±4% of actuation pressure (±5 PSI minimum) Choice of deactuation pressure setting and tolerances affects price

Actuation Pressure (PSIA)			Deactuation Pressure (PSIA)			
Pressure	Standard Tolerance	Special Tolerance	Standard 60% to 85%	Special 85% to 90%	Standard Tolerance	Special Tolerance
45 to 134	± 10	± 5	28 to 112	40 to 117	± 10	± 5
135 to 164	± 10	± 7	83 to 137	117 to 144	± 10	± 7
165 to 249	± 15	± 10	101 to 208	142 to 216	± 15	± 10
250 to 369	± 20	± 15	153 to 310	217 to 324	± 20	± 15
370 to 429	± 25	± 20	225 to 361	319 to 378	± 25	± 20
430 to 489	± 30	± 20	261 to 412	370 to 432	± 30	± 20
490 to 549	± 35	± 25	297 to 463	421 to 486	± 35	± 25
550 to 599	± 40	± 25	333 to 510	472 to 540	± 40	± 25
600 to 700	Consult Factory					



**6PS SERIES - DESIGN TYPE** 

#### FLATTENED & PIERCED MS33678-10SL-3P (SPDT) TERMINALS IS33678-10SL-4P (SPST NC/NO) (10.34 ± 0.381) 0.407 ± 0.015 (24.13) MAX 0.950 (52.45) MAX 2.065 ¥ 0 ō 0 N.C. (1.27) \_\_\_\_DIA (8.89) MAX COMMON 0.350 (1.52 ± 0.127) - N.O. 0.060 ± 0.005 (19.05) MAX -Lockwire holes are 0.750 .047 ± .006 [1.19 ± .15] diameter. Located .050 ± .008 [1.27 ± .20] SPDT SPDT SPDT SPDT SPST SPST from port face of hex 6PS100 6PS150 6PS102 6PS152 6PS103 6PS153 1/8" OD Tubing D without lockwith lockwithout lockwith lockwithout lockwith lock-MS 33656 - E2 wire holes wire holes wire holes wire holes wire holes wire holes 6PS200 6PS250 6PS202 6PS252 6PS203 6PS253 3/16" OD Tubing without lockwith lockwithout lockwith lockwithout lockwith lock-MS 33656 -E3 wire holes wire holes wire holes wire holes wire holes wire holes 6PS300 6PS350 6PS302 6PS352 6PS303 6PS353 1/4" OD Tubing without lockwith lockwithout lockwith lockwithout lockwith lock-MS 33656 - E4 wire holes wire holes wire holes wire holes wire holes wire holes 6PS450 6PS452 6PS453 6PS400 6PS402 6PS403 5/16" OD Tubing without lockwith lockwithout lockwith lockwithout lockwith lock-MS 33656 - E5 wire holes wire holes wire holes wire holes wire holes wire holes 6PS500 6PS550 6PS502 6PS552 6PS503 6PS553 3/8" OD Tubina without lockwith lockwithout lockwith lockwithout lockwith lock-MS 33656 - E6 wire holes wire holes wire holes wire holes wire holes wire holes 6PS600 6PS650 6PS602 6PS652 6PS603 6PS653 1/8" Pipe Fitting without lockwith lockwithout lockwith lockwithout lockwith lock-MS 33677 wire holes wire holes wire holes wire holes wire holes

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### **6PS SERIES - DESIGN TYPE**



### **6PS PART NUMBER BUILDER**

See pressure table for standard tolerances for the actuation and deactuation pressures. Note, after building the part number, consult the factory for pricing and to confirm pressure specifications are valid.

		6PS204	<u>S</u> 260	<u> </u>	<b>180</b>	Ε
1.	Design Type —					
2.	Actuation Pressur $A = \pm 5$ T $C = \pm 7$ U $F = \pm 10$ V $L = \pm 15$ V $S = \pm 20$	The Tolerance $f = \pm 25$ $f = \pm 30$ $f = \pm 35$ $f = \pm 40$				
3.	Actuation Pressur Enter a 3-digit valu 700 PSIA. If under in front, for examp	e ue from 45 PS r 100PSIA, pla le 45PSIA = 0	IA to ce a "0" 45			
2.		sure Tolerance $= \pm 25$ $= \pm 30$ $= \pm 35$ $V = \pm 40$	e ——			
5.	Deactuation Press Enter a 3-digit valu 700 PSIA. If under in front, for examp	sure ue from 45 PS r 100PSIA, pla le 45PSIA = 0	IA to ce a "0" 45			
6.	Lead Length Code D = 6''   J E = 12''   K F = 18''   L G = 24''   N H = 30''   N	(if applicable = 36" = 42" = 48" 1 = 60" 1 = 72"	)			

6PS, 7PS Series





### **7PS PART NUMBER BUILDER**

See pressure table for standard tolerances for the actuation and deactuation pressures. Note, after building the part number, consult the factory for pricing and to confirm pressure specifications are valid.

