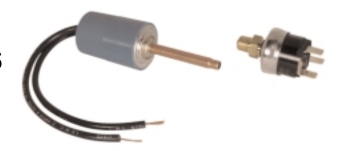


Product Bulletin

# KLIXON

# 25PS, 42PS, 44PS, 45PS and 46PS Series Pressure Switches



#### **Key Features**

- SPST or SPDT switch with normally open or closed contacts
- Electrically rated to 600 Vac (44/45PS)
- High cycle life capability (42/44PS)
- Factory calibrated pressure setpoints from vacuum to 750 psig
- Snap-acting stainless steel hermetically sealed sensor
- Available with environmentally sealed switch
- · High current capability

The 25PS series is an automatic reset pressure switch designed to meet a broad variety of application requirements. This series is avail-

able in SPST and SPDT, offers a variety of pressure settings, port fittings and electrical connections.

#### **Applications**

This line of pressure switches is designed for direct control of motors and other demanding loads requiring precise pressure settings.

Extended electrical capacities and life cycles, in both environmentally sealed and unsealed configurations, encourage usage in the most rigorous fan cycling and high/low pressure protection applications.

The 46PS pressure switch is capable of breaking 2 amp loads at 480 Vac

for 2.5 million cycles.† In applications such as split room air conditioning systems, the 46PS as a head pressure control can result in significant cost savings when used instead of a pilot duty switch and relay.

#### Operation

The snap-acting stainless steel diaphragm reverses its curvature when pressurized to a customer specified value. When the disc snaps, it opens or closes a set of electrical contacts by means of a transfer pin. Resetting the switch occurs automatically when pressure drops below a preset value.

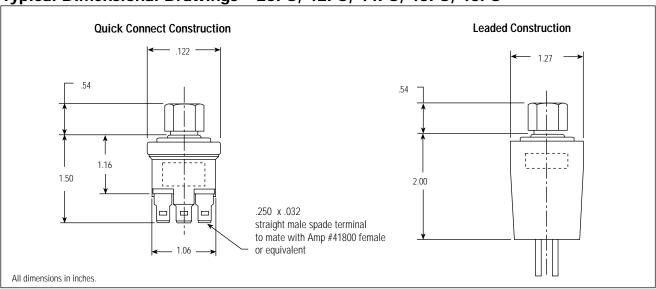
#### **Product Selection Matrix**

Switch Life Cycles	Application Voltage	Environmental Package	Model Number - Termination			
	400 000 17	Sealed	44PS - Wire Leads			
	480 - 600 Vac	Unsealed	44PS - 1/4" Quick Connects			
250,000	-	Sealed	44PS - Wire Leads			
	28 Vdc - 240 Vac	Unsealed	42PS - Wire Leads or 1/4" Quick Connects			
	480 - 600 Vac	Sealed	45PS - Wire Leads			
		Unsealed	45PS - 1/4" Quick Connects			
100,000	28 Vdc - 240 Vac	Sealed	45PS - Wire Leads			
		Unsealed	25PS - Wire Leads or 1/4" Quick Connects			
	400 14	Sealed	46PS - Wire Leads			
	480 Vac	Unsealed	46PS - Wire Leads or 1/4" Quick Connects			
2,500,000†		Sealed	46PS - Wire Leads			
	120 Vac - 240 Vac	Unsealed	46PS - Wire Leads or 1/4" Quick Connects			

### **Electrical Ratings**

		5-28 Vdc	120 Vac			240 Vac				480 Vac		600 Vac		
Device	Switch Type**	Amps Inductive	Amps Res	F L A	L R A	VA Pilot Duty	Amps Res	F L A	L R A	VA Pilot Duty	F L A	L R A	F L A	L R A
25/42PS	NO	15	13	13	65	480	10	10	45	720	-	_	-	_
SPST	NC	15	25†	13	60	480	25†	10	45	720	_	_	_	_
25/42PS	NO	15	10	5.8	34.8	278	5	2.9	17.4	278	_	_	_	_
SPDT	NC	15	25†	13	60	480	25†	10	45	720	_	_	_	_
44/45/46PS	NO	15	13	13	65	480	10	10	45	720	4	24	3.2	19.2
SPST	NC	15	25†	13	60	480	25†	10	45	720	4	24	3.2	19.2
44/45PS	NO	15	10	5.8	34.8	278	5	2.9	17.4	278	-	_	_	_
SPDT	NC	15	25†	13	60	480	25†	10	45	720	_	_	_	_





# Design Specifications - 25PS, 42PS, 44PS, 45PS, 46PS

Operating Pressure:	Vacuum to 750 psig
Burst Pressure:	5000 psig
Life at rated Current:	100,000 Cycles (25/45PS) 250,000 Cycles (42/44PS) 2,500,000 Cycles (46PS)†
Dielectric Strength:	750 Vrms across open contacts 1554 Vrms terminals to fitting (25/42PS) 2200 Vrms terminals to fitting (44/45/46PS)

 $\begin{array}{lll} \mbox{Ambient Temperature:} & -20^{0}\mbox{F to } 150^{0}\mbox{F} \ / \ -28.9^{0}\mbox{C to } 65.6^{0}\mbox{C (Leaded)} \\ & -40^{0}\mbox{F to } 275^{0}\mbox{F} \ / \ -40^{0}\mbox{Cto} 135^{0}\mbox{C (QuickConnect)} \\ \end{array}$ 

Fluid Temperature:  $-65^{\circ}F$  to  $275^{\circ}F$  /  $-53.9^{\circ}C$  to  $135^{\circ}C$ 

Agency Approvals: UL Recognized File No. SA995

U.S.Guide No. SDFY2 / Canada No. SDFY8

PED CE0035 Module B/D

ENEC Certified IP67 (Leaded)

# Standard Pressure Ranges

Upper Setpoint***	$\begin{array}{c} {\rm Differential} \\ {\rm Range}^{\Delta} \end{array}$	Minimum Tolerance
10" Hg Min - 18 psig	50 - 70	Contact TI
15-50 psig	45 - 60	5
51-120 psig	50 - 70	7
121-250 psig	60 - 75	10
251-350 psig	60 - 75	10
351-500 psig	65 - 80	10
501-750 psig	70 - 80	15

<sup>\*</sup>SPST - single pole, single throw. SPDT - single pole, double throw \*\*Switch logic at atmospheric pressure

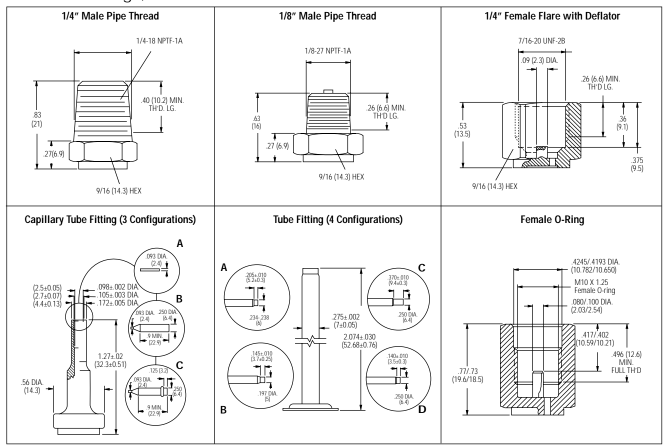
Δ Differential = (Lower Setpoint / Upper Setpoint) x 100

<sup>\*\*\*</sup>Maximum UL recognized pressure rating is 750 psig: non-UL ratings to 1000 psig.

<sup>† 25</sup> amp rating for 25PS and 45PS only. For 42PS and 44PS, NC ratings same as NO ratings. Note 18 AWG.

<sup>††</sup> Qualified by application current. Validation testing required.

### Standard Fittings, others are available



## **Complete Product Directory of Texas Instruments Hermetic Pressure Switches**

Model	Switch Operation	Switch Configuration	Application Voltage	Electrical Current	Switch Life Cycles (K)	Features		
DC Voltage (<28V), Low Current								
36PS	Auto Reset	SPST	5-28 Vdc	5-400 mA	1,000	Narrow differential, tight tolerance		
40PS	Auto Reset	SPST	5-28 Vdc	5-400 mA	>250	Dry circuit capability, extended life cycle		
20PS	Auto reset	SPST	5-28 Vdc	5-400 mA	>100	Dry circuit capability, extended life cycle		
DC Voltage (<28V), High Current								
36PS	Auto Reset	SPST	5-28 Vdc	400 mA-2 A	250	Narrow differential, tight tolerance		
39PS	Auto Reset	SPST	5-28 Vdc	400 mA-2 A	250	Extended life cycle		
41PS	Auto Reset	SPST	5-28 Vdc	400 mA-2 A	250	High current loads		
25PS	Auto Reset	SPST, SPDT	28 Vdc	15 A	100	High current loads		
42PS	Auto Reset	SPST, SPDT	28 Vdc	15 A	250	Extended life cycles at high current		
44PS	Auto Reset	SPST, SPDT	28 Vdc	15 A	250	Extended life cycles, sealed configuration		
45PS	Auto Reset	SPST, SPDT	28 Vdc	15 A	100	High current in sealed configuration		
			AC \	/oltage (<240V), Lo	ow Current			
20PS	Auto Reset	SPST	120/240 Vac	5.8/2.9 A	100	High current loads		
29PS	Manual Reset	SPST	120/240 Vac	6.0/2.9 A	10	Trip free manual reset		
36PS	Auto Reset	SPST	120/240 Vac	5.8/2.9 A	100	Narrow differential, tight tolerance		
PS80	Auto Reset	SPST	240 Vac	6.0 A	100	Small, lightweight		
			AC V	oltage (<240V), Hi	gh Current			
25PS	Auto Reset	SPST, SPDT†	120/240 Vac	13/10 A	100	High current loads		
42PS	Auto Reset	SPST, SPDT	120/240 Vac	13/10 A	250	Extended life cycles		
44PS	Auto Reset	SPST, SPDT†	120/240 Vac	13/10 A	250	Extended life cycles, sealed configuration		
45PS	Auto Reset	SPST, SPDT†	120/240 Vac	13/10 A	100	High current in sealed configuration		
46PS	Auto Reset	SPST, SPDT†	120/240 Vac	13/10 A	1,000+	Extended cycle life†		
High AV Voltage (<600V), High Current								
44PS	Auto Reset	SPST	480/600 Vac	4.0/3.2 A	250	Extended cycle life at high voltage		
45PS	Auto Reset	SPST	480/600 Vac	4.0/3.2 A	100	High voltage capability		
46PS	Auto Reset	SPST	480 Vac	2 A	1,000+	Extended cycle life†		

# Sample Request Data Form (Please complete as much as possible) Company Name and Address \_\_\_\_\_ Contact \_\_\_\_\_ \_\_\_\_\_Fax \_\_\_\_\_Email \_\_\_\_\_ Description of Application \_\_\_\_\_ Exact Function of Switch in System\_\_\_\_\_ Cut In Pressure \_\_\_\_\_\_Tolerance \_\_\_\_\_ Cut Out Pressure \_\_\_\_\_ Tolerance \_\_\_\_\_ Pressure Port Fitting \_\_\_\_\_\_ Switch Termination \_\_\_\_\_ Wire Lead Termination (e.g., 1/2 inch strip, 1/4 inch female Q.C, etc.) Sustained System Pressure \_\_\_\_\_\_Peak System Pressure \_\_\_\_\_ Switch Logic (Contacts to open / close on Pressure Rise)

Volts (AC/DC) \_\_\_\_\_ Amps \_\_\_\_ Inductive / Resistive \_\_\_\_

Cycle Life Requirement \_\_\_\_\_Operating Temperature \_\_\_\_\_

Agency Approvals (UL, VDE, TUV, ?) \_\_\_\_\_\_ Estimated Annual Volume \_\_\_

Allowable Drift Over temperature / Life \_\_\_\_\_

Switch Environment (Protected/Unprotected) \_\_\_\_\_

Important Notice: Texas Instruments (TI) reserves the right to make changes to or to discontinue any product or service identified in this publication without notice. TI advises its customers to obtain the latest version of the relevant information to verify, before placing orders, that the information being relied upon is current.

Texas Instruments assumes no responsibility for infringement of patents or rights of others based on Texas Instruments applications assistance or product specifications since TI does not possess full access concerning the use or application of customers' products. Texas Instruments also assumes no responsibility for customers' product designs.

# When completed please return to:

# **Texas Instruments Incorporated**

34 Forest Street, MS 23-10 Attleboro, MA 02703-0964 Phone: 508-236-3800

Fax: 508-236-2349 Email: tisensors@ti.com

or visit our website @: www.tisensors.com

