

# EXTENDED DUTY PRESSURE SWITCH MODEL SPS15



SPS15 extended duty pressure switch type
1)Brass type 2)Stainless steel type

SPS15 extended duty pressure switch is specifically designed to stand up to extended duty applications. This switch is factory set but capable of field adjustment. It features different diaphragms for compatibility with a wide variety of fluids, and various terminations including a Metri-Pack connector that forms a tight seal when connected. It can be widely used for pool and spa, anti- skid braking systems, water pump systems, and dental air compressors, heavy construction, off road equipments and other pressure control systems.

# **Features**

- Specially designed for enduring continuous loads
- Featuring Kapton (polyimide) diaphragms compatible with various liquids
- Durable structure with stable volume and set points

NO

NC

# **Technical parameter**

# General

<b>Basic information</b>	
Pressure set range	0.5150psi
Process connection	1/8NPT,1/4NPT,R1/8,R1/4,G1/8,G1/4
	(Optional other interface forms)
Terminal	#8-32 screws,1/4"blade
Material (	Contact: silver alloy,gold plated;Base:brass;
	Cover:glass reinforced polyester;
	Diaphragm: polyimide film
Max operating press	ure 150psi for 0.524psi set point range,
	250psi for 25150psi set point range
Switch type	Direct action, blade contact
Tests/Admissions	UL

### **Electrical overview**

Electric rating Resistive:15AMP-6VDC,8AMP-12VDC,

4AMP-24VDC;Inductive: 1AMP-120VAC,0.5AMP-240VAC

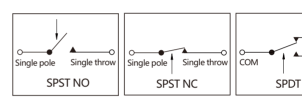
# **Operating conditions**

Medium Air, water, motor oils, transmission oils,

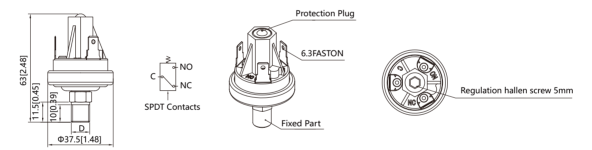
jet fuels and other similar Hydrocarbon Media

**Temperature** Working:-40...+120°C[-40...+248°F]

# **Contact version**



# **Dimensiones in mm(in)**



## **Ordering information**

## **Example part number:SPS15-C2AB1A**

Model SPS15 extended duty pressure switch, pressure set point range:3.1...7psi±1psi,contact version:SPST-NO,process connection: 1/8NPT;base material:brass;terminals:1/4blade;cover:cover a.

				SP	_	<b>S</b>	1 5 - 0	_	3		<b>A</b> <a>⑦</a>	]			
1	2		3			4		(5	0		6		7	)	
Name	Pre	ssure Set Point Range		Contact Version		Pr	ocess Connection			Base Material		Terminal		Cover	
SPS15	Α	0.51psi±0.3psi	1	SPST-NC		Α	A=1/8NPT	E	В	Brass	1	1/4 blade	l l	N None	
	В	1.13psi±0.5psi	2	SPST-NO		В	B=1/4NPT	(	Q	Plated steel	2	#8-32 scerws	A	A Cover A	
	С	3.17psi±1psi	3	SPDT-NO-C-NC		С	C=R1/8	- [	s	Stainless steel	3	Wire leads	В	Cover B	
	D	813psi±2psi	4	SPST-NO(adjustable)		D	D=R1/4							-	
	E	1424psi±3psi	5	SPDT-NO-C-NC		E E=G1/8		E=G1/8							
	F	2550psi±5psi	L	(adjustalble)		F	F=G1/4								
	G	5190psi±7psi													

1bar=100kPa=0.1MPa=14.5psi

Please make separate remarks for special requirements.

91...150psi±10psi