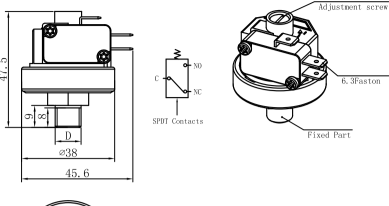
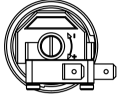
LF25 Steam pressure switch











Dimension in:mm

LF25 pressure switch is designed for control pressure with higher current capacity. It is widely used in steam cleaner, steam sadiron and other pressure control system. It provides SPST or SPDT contact form and switch deadband (also referred to as mechanical differential or hysteresis). LF25 switch utilize highquality miniature snap-action switches. The switch is LF25 Order Ref NO diaphragm operated. Duringthe development of a specification, actuation point can be adjusted by the designer. In production, factory setting is required.

LF25 -4 1 1 1 -3.5bar

A B C D Pressure setting: Factory set at 3.5bar

Number	Pressure Range	Connection Type (Male)	Electrical Rating	Max operating temperature
1	0.2-0.6bar	B1/8NPT	C 16A,125-250VAC	D 85 ℃
2	0.5-1.0bar	1/4NPT	22A,125-250VAC	125℃
3	1.0-2.5bar	R1/8	/	/
4	A 2.0-4.0bar	R1/4	/	/
5	3.0-7.0bar	G1/8	/	/
6	5.0-9.0bar	G1/4	/	/

Specification

Opodinoution								
Model	LF25							
Media	Non hazardous gas, liquid or steam							
Operating Pressure	0. 2-0.6bar	0.5-1.0bar	1.0-2.5bar	2.0-4.0bar	3.0-7.0bar	5.0-9.0bar		
Proof Pressure	3bar	3bar	10bar	10bar	10bar	10bar		
Opeating Temperature Range	+125°C Max imum							
Contact Arrangement SPST or SPDT								
Electric Rating	SPST or SPDT /Normal Close:16(4)-250VAC (other ratings are available if necessary)							
Terminal	6. 3 or 4. 8mm male Q.C. Insulation cover is available if necessary							
Connection	1/8NPT-27 or 1/4NPT-18 Male (other connection is optional)							