



LF20-V Vacuum pressure switch





Protection Plug 6. 3Faston 63 Fixed Part Adjustment screw Ø37.5



Dimension in:mm

LF20-V Order Ref NO

LF20-V -411111 -20"Hg

A B C D E F Pressure setting: 20"Hg

LF20-V vacuum switch is specifically designed to stand up to extended duty applications. This switch is factory set. It features a fluorosilicone rubber diaphragm for compatibility with a wide variety of fluids, and various terminations including a Metri-Pack connector that forms a tight seal when connected. Among the outstanding design benefits are its durable construction, compact size, and enhanced set point integrity.

Num	Pressure Set ber Point Range	Circuitry	Base Material	Connection	Terminals	Cover
0	/	/	/	/	/	none
1	1.1-3"Hg(15-41"H20)±0.5"Hg	B SPST-NC	C barss	D 1/8NPT	E 1/4 blade	F cover A
2	4-8"Hg±1"Hg	SPST-NO	plated steel	1/4NPT	#8-32screws	cover B
3	9-17"Hg±2"Hg	/	stainless steel	R1/8	wire leads	/
4	A 18-22"Hg±3"Hg	/	/	R1/4	/	/
5	/	/	/	G1/8	/	/
6	/	/	/	G1/4	/	/

Specification

opeomodium.					
Model	LF20-V				
Media	Air				
Pressure Set Point	Factory set from 1.1 to 22 in/Hg vacuum				
Max Operating Pressure	30 in/Hg vacuum				
Burst Pressure	150 psi				
Opeating Temperature Range	-40°C to +120°C				
Switch Type	Direct action, blade contact				
Electric Rating	Resistive: 15AMP-6VDC、8AMP-12VDC、4AMP-24VDC				
Lieune Rating	Inductive: 1AMP-120VAC、0.5AMP-240VAC				
Contact Arrangement	SPST-NO,NC				
Terminal	#8-32 screws,1/4" blade,Metri-Pack				
Connection	1/8"NPT Male,1/4"NPT Male,G1/8"Male,G1/4"Male				
Material	Contact:Silver alloy,gold plated ; Base:Plated Steel ;				
	Cover:Glaee reinforced polyester ;Diaphragm:Fluorosilicone elastomer				
Options	Various base connector sizes, wire leads (potted & sealed)				