







Dimension in:mm



LF20 -4 1 1 1 1 1 -10psi

A B C D E F Pressure setting: 10psi

LF20 Extended duty pressure switch



The LF20 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, antiskid braking systems, water pump systems, and dental air compressors, heavy construction, off road equipments and other pressure control systems.

Number	Pressure Set Point Range	Circuitry	Base Material	Connection	Terminals	Cover
0	/	/	/	/	/	none
1	0.5-1psi±0.3psi	BSPST-NC	C brass	D 1/8NPT	E 1/4 blade	F cover A
2	1.1-3psi±0.5psi	spst-no	plated steel	1/4NPT	#8-32 scerws	cover B
3	3.1-7psi±1psi	SPDT-NO-C-NC	stainless steel	R1/8	wire leads	/
4	A 8-13psi±2psi	SPST-NO(adjustable)	/	R1/4	/	/
5	14-4psi±3psi	SPDT-NO-C-NC(adjustalble)	/	G1/8	/	/
6	25-50psi±5psi	/	/	G1/4	/	/
7	51-90psi±7psi	/	/	/	/	/
8	91-150psi+10psi		/	/	/	/

Specification

Model	LF20			
Media	Air, water, motor oils, transmission oils, jet fuels and other similar Hydrocarbon Media			
Pressure Set Point	Factory set from 0. 5 to 150psi			
Max Operating Pressure	150psi for 0. 5-24psi set point range, 250psi for 25-150psi set point range			
Proof Pressure	500psi			
Burst Pressure	750psi for 0.5-24psi set point range, 1250psi for 25-150psi set point range			
Opeating Temperature Range	-40℃ to +120℃			
Switch Type	Direct action,blade contact			
Floatria Bating	Resistive: 15AMP-6VDC、8AMP-12VDC、4AMP-24VDC			
Electric Rating	Inductive: 1AMP-120VAC、0.5AMP-240VAC			
Contact Arrangement	SPST-N.O,N.C 1 circuit adjustable dual circuit, or 2 circuits adjustble dual circuit. Also available are N.O/N.O. dual circuit and N.C/N.C. dual circuit			
Terminal	#8-32 screws,1/4" blade			
Connection	1/8-27NPT Male			
Material	Contact:silver alloy,gold plated;Base:brass;Cover:glass reinforced polyester;Diaphragm:polyimide film			
Ontions	Plated Steel, plastic or stainless steel base; various base connector threadsizse;			
Options	wire leads(potted & sealed);Teflone or EPDM diaphragm			

Conversion:1kgf/cm²=14.2psi 1bar=14.5psi

