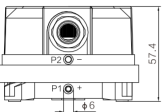


LF32 Air differential Pressure switch





Dimension in : mm

The LF32 is an adjustable differential pressure switch capable of detecting miniscule changes in pressure due to the size and proven design. The switch set point or switching point can be field adjustable without the need of a manometer by simply using the adjustment knob and the built in calibrated visual scale. This switch is equipped a clear cover that not only protects the adjustment knob to be move involuntary but also provides class IP54 protection

LF32 Pressure Range

Model	Pressure Range	Differential	Tolerances
LF32-02	20-200(Pa)	10(Pa)	$\leq \pm 15\%$
LF32-03	30-300(Pa)	10(Pa)	≤±15%
LF32-04	40-400(Pa)	20(Pa)	≤±15%
LF32-05	50-500(Pa)	20(Pa)	≤±15%
LF32-10	200-1000(Pa)	100(Pa)	≤±15%
LF32-25	500-2500(Pa)	150(Pa)	≤±15%
LF32-11	100-1000(Pa)	50(Pa)	≤±15%
LF32-50	1000-5000(Pa)	250(Pa)	≤±15%

Specification

MODEL	LF32	
Media	Air, non-combustible and ono-aggressive gass	
Max Operating Pressure	10kPa	
Mounting Position	Diaphragm in any vertical Plane	
Degree of protection	IP54(with cover),IP00(without cover)	
Operating Temperature	-40°C to +85°C	
Contact Arrangement	SPDT	
Electrical Rating	Resistance:initaial < 100 milliohms Current:1.5A(0.4A)/250V	
Termimnal	6.3mm ×0.8 blade or screw terminal	
Connection	Φ6.4mm for tube connection	

Conversion: 1in W.C.=249Pa 1mbar=100Pa

www.lefoo.com