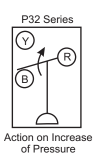


P32 Series Sensitive Pressure Switch

Description

This differential pressure switch is used to sense pressure/air flow in ducts.

Refer to the P32 Series Sensitive Differential Pressure Switch Product Bulletin (LIT-125435) for important product application information.



P28 Action Diagram

Features

- · easy-to-read setpoint scale
- versatile mounting options

Applications

- pressure/air flow proving with electric duct heaters, humidifiers, and other equipment
- maximum pressure/air flow control for variable volume systems
- · reheat duct powered systems
- clogged filter detection
- detection of icing of air conditioning coils and initiation of defrost cycle
- · sensitive pressure settings
- · dust-tight snap switch

Repair Information

If the P32 Series Sensitive Pressure Switch fails to operate within its specifications, replace the unit. For a replacement switch, contact the nearest Johnson Controls® representative.



P32 Sensitive Pressure Switch

Selection Chart

Product Code Number	Ambient Temperature Min./Max.	Connector	Maximum Over- pressure psig (kPa) ¹	Contact Action	Range in. WC (kPa)	Sensitivity at Min. Setpoint in. WC (kPa)	Setpoint		Mounting Bracket (Included)
P32AC-1C	-40°F (-40°C) min. 167°F (75°C) max.	High Pressure connectors are metal 1/8 in. internal NPT inside, 1/2 in. NPSM outside for mounting Low pressure connectors are molded, 1/8 in. internal NPT	1 (6.895)	SPDT	0.15 to 12 (0.037 to 2.99)	0.07 (0.017)	- Adjustable	Yes	L BKT182-1
P32AC-2C ²					0.05 to 5 (0.012 to 1.24)	0.04 (0.01)			U BKT229-1
P32AF-1C						0.025 (0.006)			L BKT182-1
P32AF-2C ²									U BKT229-1

- 1. Maximum overpressure at either connection
- 2. Supplied with 1/4 in. compression fitting, 4 in. extension tube, two mounting screws, and O-gasket (angle barbed fitting installed)

Accessories

The switch can be mounted directly or with the supplied mounting bracket.

Product Code Number	Description			
	Remote Mounting Kit: 4 in. flanged sensing tube, two barbed fittings, two No. 10 screws, and a gasket			

Technical Specifications

Electrical Ratings

Motor Ratings VAC	120	208	240						
Type P32AC (Standard Differential, 1/2 hp)									
AC Full Load A	9.8	5.65	4.9						
AC Locked Rotor A	58.8	33.9	29.4						
Non-Inductive or Resistive Load	15 A, 24 to 277 VAC								
Pilot Duty	125 VA, 24 VAC; 360 VA, 120 to 277 VAC								
Type P32AF (Close Differential, 1/4 hp)									
AC Full Load A	5.8	3.3	2.9						
AC Locked Rotor A	34.8	19.8	17.4						
Non-Inductive or Resistive Load	10 A, 24 to 277 VAC								
Pilot Duty	125 VA, 24 VAC; 360 VA, 120 to 277 VAC								