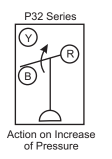


P32 Series Sensitive Pressure Switch Catalog Page

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.



p32.eps

P28 Action Diagram

Features

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

Applications

- ٠ 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

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	Scale Plate	Mounting Bracket (Included)
P32AC-1C	-40°F (-40°C) min. 167°F (75°C) max. overpressure at e	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

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

Accessories

Product Code

FTG18A-600R

Number

Selection Chart

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

Technical Specifications

Electrical Ratings

	Motor Ratings VAC	120	208	240			
Description	Type P32AC (Standard Differential, 1/2 hp)						
	AC Full Load A	9.8	5.65	4.9			
Remote Mounting Kit: 4 in. flanged sensing tube,	AC Locked Rotor A	58.8	33.9	29.4			
two barbed fittings, two No. 10 screws, and a gasket	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 125 VA, 24 VAC; 360 VA, 120 to 277 VAC					
	Pilot Duty						

The performance specifications are nominal and conform to acceptable industry standards. For applications at conditions beyond these specifications, consult the local Johnson Controls office. Johnson Controls shall not be liable for damages resulting from misapplication or misuse of its products. © 2018 Johnson Controls. www.penncontrols.com