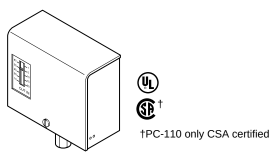
PC-1XX Series

Pneumatic to Electric Pressure Switches, Two-Position

For on-off control of electrical devices such as air compressors, fans, pilot lights, etc., by the use of a predetermined air pressure signal.

Features:

- A variety of Pressure-to-Electric (P.E.) Switches permits two-position electrical switching from either modulating or two-position pneumatic signals.
- Models are available with either fixed or adjustable differentials and with several different switch actions, permitting selection of the best model for almost any required application.
- May be wall-mounted or panel-mounted where necessary to keep wiring runs short.



PC-110 shown

Model Chart											
Siebe Model No.	Wholesal e Model No.	Logo	Mountin g	Switch Action		Range (kPa)	Differ psig (Ambient Temp. Limits °F (°C)	Max. Input psig (kPa)	Dimensions in. (mm) H x W x D
PC-110	_	Siebe	Surface or track	SPDT makes N.O. contact to common on pressure increase		o 20 o 138)	1 to 5 (7 adjus factory 2 (7	table set at	-40 to 150 (-40 to 118)		3-1/2 x 3-1/8 x 2- 1/8 (89 x 79 x 54)
PC-131	PC-131			DPST opens on pressure rise	3 to 30 (21 to 207)		1-1/2 to 20 (10 to 138) adjustable		32 to 140 (0 to 78)	50 (345)	4-1/4 x 4 x 2-9/32 (108 x 102 x 58)
PC-132	PC-132			DPST opens on pressure drop	3 to 30 (21 to 207)		1-1/2 to 20 (10 to 138) adjustable				4-1/4 x 4-1/8 x 3- 1/2 (108 x 105 x 89)
PC-141	_		Surface	DPDT makes N.O. contacts to common on pressure increase	3 to 20 (21 to 138)		5 (34) fixed at mid scale			150 (1034)	3-1/4 x 5-3/8 x 3- 1/2
PC-151	_			3 SPST opens on	Sw.	Open	Sw.	Fixed		(1004)	(83 x 137 x 89)
					1	6 (41)	1	3 (21)			
				pressure rise	2 and 3	18 (124)	2 and 3	0.5 (3)			

Specifications				
Case	Metal with 1/2 in. conduit opening.			
Diaphragm	Non-metallic, positioned by air pressure changes to actuate switches.			
Connections				
Air	1/8 in. FNPT, except PC-131 and PC-132 1/8 in. male NPT.			
Electrical	Coded screw terminals.			
Electrical Ratings	Refer to Electrical Ratings Table.			

Electrical Ratings.

Siebe Model No.	Volts (Vac)	FLA Amps	LRA Amps	Non-Ind. Amps	Pilot Duty VA	
	24			16	100	
	120	13.8	82.8	16	650	
PC-110	208	9.6	57.6	9.6	750 750	
	240	8.3	49.8	8.3		
	277	—		7.2	—	
	120	12	72	12	125 at 120/600 \/aa	
PC-131	208	12	72	12		
PC-132	240	12	72	12	125 at 120/600 Vac	
	277	_		12		
	120	16	96	16	- 125 at 24/277 Vac	
PC-141	208	9.2	55.2	9.2		
	240	8	48	8		
	120	6	36	10		
PC-151	208/240	3	18	8		
	277	—		7.2		

Accessories

Siebe Model No. For PC-110 only AK-52582 AD-8953

Description

Bracket for track mounting. Track.