

P352AB

Electronic On/Off Pressure Control

Description

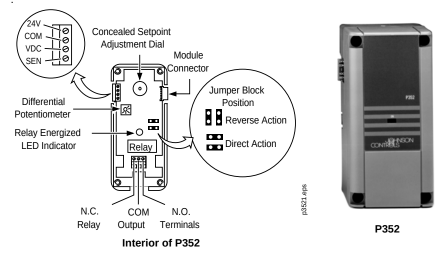
The P352AB Electronic On/Off Pressure Control features SPDT relay output and LED indication. This control is used in conjunction with a pressure transducer and wiring harness. The pressure range is 0 to 600 psig with adjustable differential and offset ranges.

The P352AB control can be used as a standalone device or in conjunction with accessory modules to control a wide variety of single and multi-stage HVAC and refrigeration applications.

The Y350 Power Module, S352 Stage Module, and D352 Display Module can be used with the P352AB.

Features

- field selectable reverse/direct acting mode
- adjustable setpoint, differential, and offset capabilities
- wall or DIN rail mounting
- stage (S352), display (D352), and power (Y350R) modules plug-together via 5-pin connectors



Applications

- condenser fan cycling
- compressor unloading
- · high pressure indication

Selection Chart

Code Number	Output	Pressure Range (psig)	Differential (psi)	Pressure Transducer and Cable	Display
P352AB-2C	ODDT	0 to 100	2 to 50	P499RAP-101K or P499RCP-101K	
P352AB-3C	SPDT Relay	90 to 250	10 to 100	P499RAP-105K or P499RCP-105K	D352AA-2C
P352AB-4C	. toray	240 to 600		P499RAP-107K or P499RCP-107K	

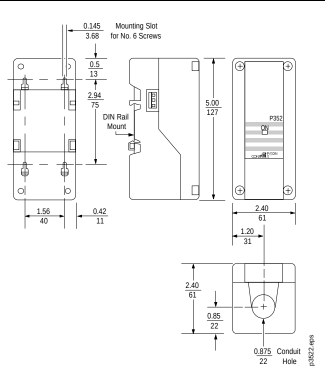
Technical Specifications

P352AB Electronic On/Off Pressure Control					
Supply	Transformer	r 20 to 30 VAC, 50/60 Hz, Class 2			
Voltage ¹	Y350R	120/240 VAC, 50/60 Hz			
Power Consumption		2.3 VA Maximum			
DC Power Supply	P352AB-2C P352AB-3C P352AB-4C	5 VDC provided to pressure transducer			
Relay		SPDT enclosed relay, contacts rated at 10 amp non-inductive 1/2 hp 120/240 VAC			
Case and Cover Material		NEMA 1, high-impact thermoplastic			
Ambient	Operating	-30 to 150°F (-34 to 66°C)			
Temperature	Shipping	-40 to 185°F (-40 to 85°C)			
Ambient Humidity		0 to 95% RH non-condensing			

1. Only one input voltage source may be used.

Relay Contact Ratings

Voltage AC	120	208/240					
Full Load Amp	9.8	4.9					
Locked Rotor Amp	58.8	29.4					
Non-Inductive Amp 10 at 24/240 VAC							
Pilot Duty – 125 VA at 24/240 VAC							



P352 Dimensions, in. (mm)

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, Inc. shall not be liable for damages resulting from misapplication or misuse of its products. © 2008 Johnson Controls, Inc. www.johnsoncontrols.com