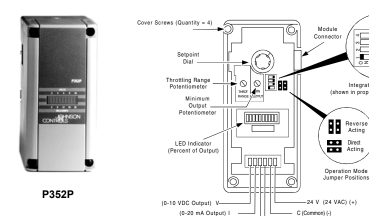


P352P Series

# Electronic Proportional Plus Integral Pressure Controls: Static Pressure (W.C.) and PSI Series



## **Description**

The P352P Electronic Proportional Plus Integral Pressure Control Series has two proportional outputs of 0 to 10 VDC and 0 to 20 mA. Proportional plus integral (PI) control is an option to hold setpoint, regardless of load shifts on a system.

Two models cover the pressure ranges of 0.5 to 5 in. W.C. and 0.025 to 0.25 in. W.C., and use the DPT2640 Pressure Transmitters. Three models cover the pressure ranges of 0-100 psi, 90-250 psi, and 240-600 psi, and use the P399 Pressure Transducers. (See Selection Chart) All P352P models can use the Y350R Power Module.

#### **Features**

Medium (C2) Slow (C3) Off

- field selectable proportional only or proportional plus integral control
- · surface of DIN rail mounting
- ten segment LED displays percent of output signal
- · field selectable reverse/direct acting mode
- · minimum output adjustment
- 5-pin connectors eliminate wiring between modules

## **Applications**

- · dual static pressure control
- · building pressurization
- · condenser fan speed control
- · damper positioning
- · flow valve positioning

#### To Order

Specify code number from the selection chart below, along with the corresponding pressure sensor. If required, power, stage, and display modules may be ordered separately.

### **Selection Chart**

Code Number	Output	Setpoint Range	Throttling Range	Pressure Sensor (Order Separately)	Sensor Input Range	Associated Stage and Display Modules
P352PQ-1C	Proportional Voltage: 0 to 10 VDC	0.5 to 5 in. W.C.		DPT2640-010D	0 to 10 in. W.C.	(No Stage Module) D352CA-1C
P352PQ-2C		0.025 to 0.25 in. W.C.		DPT2640-0R5D	0 to 0.5 in. W.C.	(No Stage Module) D352CA-2C
P352PN-2C	and	0 - 100 psi	5 - 50 psi	P399AAA-1-200C or P399AAC-1-200C	0 - 100 psi	
P352PN-3C	Proportional Current: 0 to 20 mA	90 - 250 psi	10 - 100 psi	P399BAA-1-200C or P399BAC-1-200C	0 - 500 psi	S352AA-2C, D352AA-2C
P352PN-4C		240 - 600 psi		P399CAA-1-200C or P399CAC-1-200C	0 - 750 psi	

## **Specifications**

P352P Electronic Proportional Plus Integral Static Pressure Control						
Supply	Transformer	20 to 30 VAC, 50/60 Hz, Class 2				
Voltage <sup>(a)</sup>	Y350R	120/240 VAC, 50/60 Hz				
Proportional C	utput	0 to 10 VDC (550 ohm load minimum) and 0 to 20 mA (600 ohm load maximum).				
Minimum Outp	out	Adjustable to 0 to 60% of full output span				
Output Indicat	ion	A ten segment LED bar graph indicates percentage of output				
Control Action	1	Direct or reverse action is jumper selectable				
Power Consun	nption	3.2 VA				
Integration Co	nstant	Three selectable rates C1, C2, C3, and Off position				
Ambient	Operating	-30 to 150°F (-34 to 66°C)				
Temperature	Shipping	-40 to 185°F (-40 to 85°C)				
Ambient Humi	dity	0 to 95% RH non-condensing				
Case and Cove	er Material	NEMA 1, High-impact thermoplastic				

(a) Only one input voltage source may be used.

## P352P Dimensions, in. (mm)

