Models PD100 and PD200

Series PD

General Description

The PD Series Smart Valve Positioner has a compact and robust design for both linear and rotary actuators and can be used in applications with either single or double acting actuators. The PD series provides precise valve feedback and data as well as complete control of the valve, while maintaining plant efficiency and safety in any process application.







Features & Benefits

- Hall-effect, contactless position sensing
- Feedback through 4-20mA and discrete signals
- HART® Capable with configurable alarms
- Autocalibration features
- Mechanical & magnetic buttons for easy operation
- Local user interface with Liquid Crystal Display
- Easy to install can be mounted at any angle
- Mounting options for both rotary and linear applications



Specifications

Operating Specifications	PD100	PD200
Certifications	Non-Incendive: Class I, Division 2, Groups A, B, C, D; T4 Class II, Division 2, Groups F, G; Class III II 2 D Ex tb IIIC T85°C Db; -40°C ≤ Tamb ≤ +65°C Type 4X, IP66 General Purpose Type 4X, IP66	Intrinsically Safe Class I, Division 1, Groups A, B, C, D; T4 Class II, Division 1, Groups E, F, G; II 1 G Ex ia IIC T4 Ga; II 2 D Ex ia IIIC T135°C Db; -40°C ≤ Tamb ≤ +65°C Type 4X, IP66 General Purpose Type 4X, IP66
Communications Protocol	4-20 mA (nominal)	4-20 mA (nominal) and HART Capable
Configurable Alarms	No	Yes
Minimum Voltage	8.5 VDC for analog control	8.5 VDC for analog control 9.0 VDC for HART communication
Overvoltage	36 VDC	36 VDC
Voltage Drop	12.2 VDC @ 4mA/24 VDC	12.2 VDC @ 4mA/24 VDC
Input Impedance	470 ohms @ 20mA/24 VDC	470 ohms @ 20mA/24 VDC
Output Impedance (Feedback)	800 ohms @ 20mA/24 VDC	800 ohms @ 20mA/24 VDC
Actuator Signal	0% to 100% of the supply pressure	0% to 100% of the supply pressure
Stroke Range	Linear: 12 to 200 mm Rotary: 0° to 120°	Linear: 12 to 200 mm Rotary: 0° to 120°
Hysteresis	1.5% of Full Scale	1.5% of Full Scale
Repeatability	1.5% of Full Scale	1.5% of Full Scale
Linearity	0.8% of Full Scale	0.8% of Full Scale
Temperature Range	-40°C to +65°C (-40°F to + 149°F)	-40°C to +65°C (-40°F to + 149°F)
Electrical Connection	1/2" NPT female	1/2" NPT female
Pneumatic Connection	1/4" NPT female (Inlet & Outlet)	1/4" NPT female (Inlet & Outlet)
Air-Supply Pressure	2.8 to 8 bar (40 to 116 psi)	2.8 to 8 bar (40 to 116 psi)
Output Air Consumption	8.8 l/m 0.5N m³/h 0.31 scfm @ 60 psi 4 bar 0.6 cv	8.8 l/m 0.5N m³/h 0.31 scfm @ 60 psi 4 bar 0.6 cv

Models PD100 and PD200

Series PD

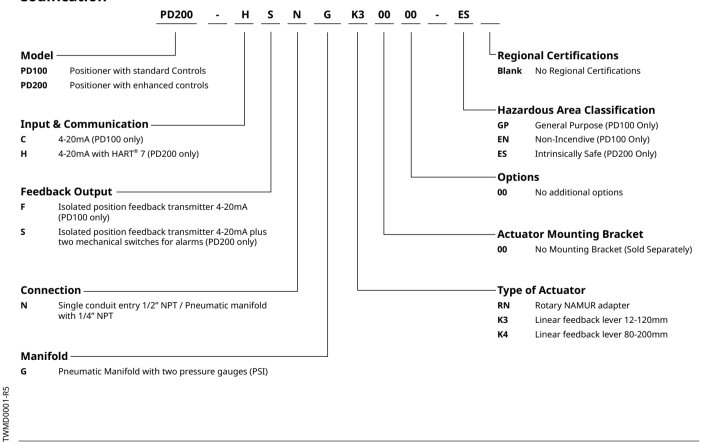
Specifications

Physical Specifications	PD100	PD200
Display Type	Liquid Crystal Display (LCD) 4 numeric digits	Liquid Crystal Display (LCD) 4 .5 numeric & 6 alphanumeric digits
Local Controls	3 mechanical buttons Up, Down, & Enter	3 mechanical & 3 magnetic buttons Up, Down, & Enter (Includes magnetic key for operation without removing cover)
Actuator Action	Rotary & Linear, Single & Double, Direct (DA) & Reverse (RA)	Rotary & Linear, Single & Double, Direct (DA) & Reverse (RA)
Enclosure & Cover	Thermoplastic Composite	Thermoplastic Composite
Actuator Mounting Base	Aluminum	Aluminum
Manifold	ZAMAC	ZAMAC
Seals	Fluoroelastomer	Fluoroelastomer
Net Weight – With Manifold	2.2 kg (4.8 lbs.)	2.3 kg (5.1 lbs.)

Ordering Information

Nomenclature guide below. Choose codes for desired features(s). Not all feature combinations are compatible. Please consult TopWorx or Online "Configure Your Product" guide at www.topworx.com for confirmation.

Codification

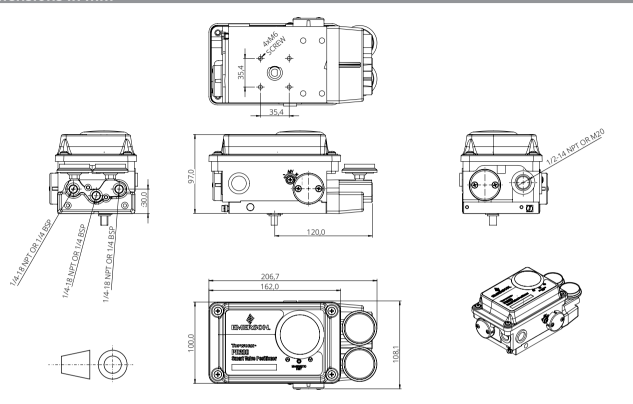




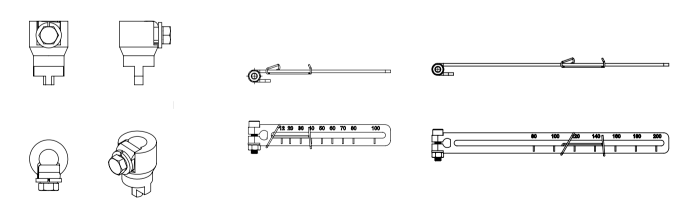
Models PD100 and PD200

Series **PD**

Dimensions in mm



Actuator Adaptor Options



RN - Rotary NAMUR Adaptor

K3 – Linear Adaptor (12 - 120mm)

K4 - Linear Adaptor (80 - 200mm)

Models PD100 and PD200

Series **PD**

Model Comparison Chart





Features	PD100	PD200
General Purpose certification	•	•
Non-incendive certification (Ex n)	•	
Intrinsically Safe certification (Ex i)		•
Digital technology with hall-effect continuous sensing	•	•
Analog 4-20mA input signal	•	•
4-20mA feedback position transmitter	•	•
HART® communication protocol		•
Configurable Position Alarms		•
Setup using mechanical push buttons	•	•
Setup using magnetic keys (without removing outer cover)		•
Digital display (LCD) with 4 numeric digits	•	
Digital display (LCD) with 4.5 numeric & 6 alphanumeric digits		•
Position indication 0% to 100%	•	•
Linear and rotary valve compatibility	•	•
Linear stroke range 12mm to 200mm (0.47 to 7.87 inches)	•	•
Rotary angle range 0° to 120°	•	•
Included rotary or linear actuator adaptors	•	•
Included manifold with two pressure gauges	•	•
Modes	PD100	PD200
Autocalibration	•	•
Calibration Setup: Tune, Auto, & Full	•	-
Calibration Setup: Tune, Auto, & Full Display Choices: Setpoint, feedback position (mA or %), position / SP or MV%	•	•
·	•	•
Display Choices: Setpoint, feedback position (mA or %), position / SP or MV%	•	•
Display Choices: Setpoint, feedback position (mA or %), position / SP or MV% Operating Range: Range, zero, & span adjustment	•	•
Display Choices: Setpoint, feedback position (mA or %), position / SP or MV% Operating Range: Range, zero, & span adjustment Split range: 4-12mA / 12-20mA PID Adjustment: Proportional Gain (KP), Integral Time (TR) & Derivative Time	•	•
Display Choices: Setpoint, feedback position (mA or %), position / SP or MV% Operating Range: Range, zero, & span adjustment Split range: 4-12mA / 12-20mA PID Adjustment: Proportional Gain (KP), Integral Time (TR) & Derivative Time (TD)	•	•
Display Choices: Setpoint, feedback position (mA or %), position / SP or MV% Operating Range: Range, zero, & span adjustment Split range: 4-12mA / 12-20mA PID Adjustment: Proportional Gain (KP), Integral Time (TR) & Derivative Time (TD) Position alarm setting and options	•	
Display Choices: Setpoint, feedback position (mA or %), position / SP or MV% Operating Range: Range, zero, & span adjustment Split range: 4-12mA / 12-20mA PID Adjustment: Proportional Gain (KP), Integral Time (TR) & Derivative Time (TD) Position alarm setting and options Valve Action: Direct or Reverse setup	•	
Display Choices: Setpoint, feedback position (mA or %), position / SP or MV% Operating Range: Range, zero, & span adjustment Split range: 4-12mA / 12-20mA PID Adjustment: Proportional Gain (KP), Integral Time (TR) & Derivative Time (TD) Position alarm setting and options Valve Action: Direct or Reverse setup Manual or auto operation modes	•	
Display Choices: Setpoint, feedback position (mA or %), position / SP or MV% Operating Range: Range, zero, & span adjustment Split range: 4-12mA / 12-20mA PID Adjustment: Proportional Gain (KP), Integral Time (TR) & Derivative Time (TD) Position alarm setting and options Valve Action: Direct or Reverse setup Manual or auto operation modes Valve Characterization Curve: Linear	•	
Display Choices: Setpoint, feedback position (mA or %), position / SP or MV% Operating Range: Range, zero, & span adjustment Split range: 4-12mA / 12-20mA PID Adjustment: Proportional Gain (KP), Integral Time (TR) & Derivative Time (TD) Position alarm setting and options Valve Action: Direct or Reverse setup Manual or auto operation modes Valve Characterization Curve: Linear Valve Characterization Curve: Equal Percentage - EP25, 33, & 50	•	
Display Choices: Setpoint, feedback position (mA or %), position / SP or MV% Operating Range: Range, zero, & span adjustment Split range: 4-12mA / 12-20mA PID Adjustment: Proportional Gain (KP), Integral Time (TR) & Derivative Time (TD) Position alarm setting and options Valve Action: Direct or Reverse setup Manual or auto operation modes Valve Characterization Curve: Linear Valve Characterization Curve: Equal Percentage - EP25, 33, & 50 Valve Characterization Curve: Quick Opening - QO25, 33, & 50	•	
Display Choices: Setpoint, feedback position (mA or %), position / SP or MV% Operating Range: Range, zero, & span adjustment Split range: 4-12mA / 12-20mA PID Adjustment: Proportional Gain (KP), Integral Time (TR) & Derivative Time (TD) Position alarm setting and options Valve Action: Direct or Reverse setup Manual or auto operation modes Valve Characterization Curve: Linear Valve Characterization Curve: Equal Percentage - EP25, 33, & 50 Valve Characterization Curve: Quick Opening - QO25, 33, & 50 Adjustable input trim to correct small variations in 4-20mA signal vs. position %	•	
Display Choices: Setpoint, feedback position (mA or %), position / SP or MV% Operating Range: Range, zero, & span adjustment Split range: 4-12mA / 12-20mA PID Adjustment: Proportional Gain (KP), Integral Time (TR) & Derivative Time (TD) Position alarm setting and options Valve Action: Direct or Reverse setup Manual or auto operation modes Valve Characterization Curve: Linear Valve Characterization Curve: Equal Percentage - EP25, 33, & 50 Valve Characterization Curve: Quick Opening - QO25, 33, & 50 Adjustable input trim to correct small variations in 4-20mA signal vs. position % Lock Function: Block unwanted setting changes (local & remote)	•	· · · · · · · · · · · · · · · · · · ·
Display Choices: Setpoint, feedback position (mA or %), position / SP or MV% Operating Range: Range, zero, & span adjustment Split range: 4-12mA / 12-20mA PID Adjustment: Proportional Gain (KP), Integral Time (TR) & Derivative Time (TD) Position alarm setting and options Valve Action: Direct or Reverse setup Manual or auto operation modes Valve Characterization Curve: Linear Valve Characterization Curve: Equal Percentage - EP25, 33, & 50 Valve Characterization Curve: Quick Opening - QO25, 33, & 50 Adjustable input trim to correct small variations in 4-20mA signal vs. position % Lock Function: Block unwanted setting changes (local & remote) Opening & closing valve time indication	•	