# **Minimize Costly Downtime in Process Applications**

#### **TopWorx<sup>™</sup> PD Series Smart Valve Positioners**

#### PRODUCT



# Safe, Efficient Operation in Demanding Environments

- Smart. The TopWorx PD Series is an integrated valve control device equipped with precision analog positioning sensors. Customers can integrate with various systems (including HART<sup>®</sup>) and receive diagnostic feedback on equipment performance and required maintenance intervals.
- **Reliable.** Utilizing hall-effect sensors, the TopWorx PD Series detects valve position via contactless sensing –minimizing wear and reducing the risk of costly downtime.
- **Versatile.** Units are compact and can be installed on rotary or linear, single or double action actuators in multiple sizes and configurations.
- **Easy to Use.** Simple auto-calibration combined with a large easy to read LCD screen and local user interface make the TopWorx PD Series easy to install, operate and maintain.





### **Increase Productivity, Reduce Maintenance**

The TopWorx PD Series Smart Valve Positioner has a compact, robust design suitable for both linear and rotary valves in demanding environments. With push-button autocalibration capabilities, it provides precise valve feedback and data, enables complete valve control and is HART-capable, offering a 4-20 milliamp-loop with optional dual discrete outputs. Designed to reduce air consumption and response times, the TopWorx PD Series' hall-effect contactless design also eliminates points of failure during operation, minimizing the risk of downtime in process applications. All models include field adjustment and functionality, and some do this without the need to remove the enclosure cover, speeding up routine maintenance while preserving original seals against environmental ingression.

#### **Technical Features**

- Hall effect, contactless position sensing
- Feedback through 4–20 mA and discrete signals
- HART® capable with configurable alarms
- Autocalibration features
- Mechanical and 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

| Applications |
|--------------|
|--------------|

- · Fluid Control Industrial Pumps, Valves & Manifolds
- Oil & Gas Refining
- Power Generation
- Chemicals & Pharmaceuticals
- Food & Beverage
- Water/Wastewater Treatment
- Pulp & Paper
- Marine & Shipping
- Industrial Utilities
- Machine Automation

**OPWORX** 

| PD Series            |   |
|----------------------|---|
| Analog Input Signal  | 4–20 mA DC, nominal   |
| Minimum Voltage      | 8.5 VDC (Analog control)<br>9.0 VDC (HART communication)                                  |
| Air Supply Pressure  | 2.8 to 8 bar (40 to 116 psi)  |
| Temperature Limits   | -40°C to +65°C (-40°F to +149°F)  |
| Hysteresis           | 1.5% of Full Scale  |
| Repeatability        | 1.5% of Full Scale  |
| Valve Action         | Single, double, direct action (DA)<br>reverse action (RA)                                 |
| Actuator Signal      | 0% to 100% of the supply pressure   |
| Certifications       | cULus listed General Purpose,<br>Non-Incendive, and Intrinsically<br>Safe, ATEX/IECEx, CE |
| Environmental Rating | IP 66   Type 4X   |
| Display Type         | LCD, 4 numeric digits (PD100);<br>LCD, 4.5 numeric and 6<br>alphanumeric digits (PD200)   |





The Emerson logo is a trademark and service mark of Emerson Electric Co. Brand logotype are registered trademarks of one of the Emerson family of companies. All other marks are the property of their respective owners. © 2023 Emerson Electric Co. All rights reserved. FL000315ENUS-04-11-23

For more information:

www.Emerson.com/TopWorx