Valve Position Controllers

#### **Profibus Valve Position Controllers**

Moniteur VPCs with encapsulated Profibus interface cards adapt your on/off automated valves to an advanced Profibus DP valve network. The Profibus protocol was developed in 1989 by a group of factory automation suppliers.

Profibus-DP is a device level bus network that supports both analog and discrete signals. Profibus-DP has widespread usage for such items as remote I/O systems, motor control centers, and variable speed drives. Profibus-DP communicates at speeds from 9.6 Kbps to 12 Mbps over distances from 100 to 1,000 meters.



# Advanced Profibus DP Platform Improves Reliability

**The Network Card.** A full function encapsulated network card for the network protocol includes the following benefits:

- ➤ Encapsulated electronics and position sensors ensures reliability in corrosive, humid and dirty environments.
- ➤ Hall effect position sensors designed into the card provide optimum stability in areas of high vibration.
- ➤ Two transistor outputs with a combined output of up to 4.8w @ 24VDC are available for your solenoid valves
- ➤ High visibility LEDs are located on-board for local indication of on-board sensors, auxiliary inputs, outputs and network status.
- ➤ Two additional inputs are available for local pressure or temperature switches.

**The Physical Platform.** Moniteur's platform is available in many configurations:

- ▶ Housings in Aluminum, Hard Anodized Aluminum or SuperTough Zytel<sup>o</sup> for General Purpose or Hazardous Areas
- ➤ Moniteur's proven Engineered Loc-Ring Cam and Shaft Retention System assures stable output signals in difficult environments over a multi-million cycle life.
- Optional Mini and Micro plug connectors can be fitted to the conduit entries of the enclosures to speed installation.

**The Visual Indicator.** Moniteur's High Visibility Valve Position Indication preferred by users worldwide are available in a wide variety of colors and flow patterns.

**The Solenoid Valve.** Low power solenoid valves optimized for the network card output are available with direct NAMUR actuator mounting or pre-wired to the VPC.

# Profibus<sup>o</sup> DP Technical Information

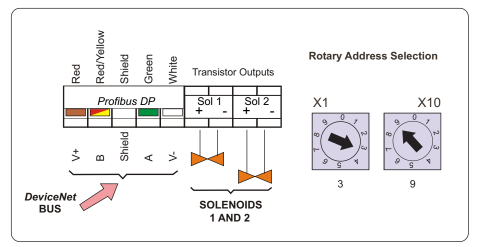
- Each Network Supports up to 32 Devices per Segment or 64 With Repeaters
- ➤ Automatic Baud Rate up to 500K bit/sec.
- ➤ Up to 1000 m Maximum Trunk Length Without Repeaters
- Supports Both Discrete and Analog Signals
- I/O Modules Allow Connection of Conventional Analog and Discrete Devices
- ➤ Interfaces Available for Many Variable Speed Drives, Motor Control Centers, and Field Devices
- Supports 32 Devices per Segment, 62 with Repeaters
- Simple Integration of New Devices into an Existing Network
- ➤ Supports Mono-Master and Multi-Master Systems

# **PROFIBUS DP**

#### Valve Position Controllers



# Wiring Diagram



### Standard Profibus<sup>o</sup> Network Card Specifications

**Power** 

Voltage 24Vdc ±10% Current <40mA

Communication

Type Slave Communication Polled

Word 1 Byte TX, 1 Byte RX
Addressing 0 to 99, by Rotary Switch

Transmission Rate up to 500 KBaud

On-Board Sensor Inputs (2) Hall Effect Solid-State

Type Sensors, (1) for Each Valve

Position

Local Indication Red LEDs

**Solenoid Output** 

Type (2) Transistor

Programmable to NO or NC

Transistor Rating 24VDC / 2 X 200 mA

Indicator (2) Red LEDs

**Local Indication** 

Green (Light) Active and Allocated

# Intelligent Part Number System



















Description	Code
Series: Watchman (Nema 4) Survivor (Plastic Nema 4) Sentinel (Ex-Proof)	F P A
Moniteur With Indicator Flat Cover	M F
Indicator Type (open/closed) No Indicator (Flat Cover) Black / Yellow (Standard)	N Y

<u>Description</u>	Code
Bearing Bronze 303 Stainless	B S
Shaft Standard 303 SS Standard 316 SS Low Profile NAMUR 303 SS Low Profile NAMUR 316 SS NAMUR 303 SS NAMUR 303 SS	1 3 5 7 E G

Description	Code
Switch/Sensor Type On Board Sensors	S
Sensor Quantity	2
Conduit Connection 2 - 1/2" F NPT (F & P Series) 3 - 1/2" F NPT (F & P Series) 2 - 3/4" F NPT (A Series) 3 - 3/4" F NPT (A Series)	0 6 0 5
Profibus DP	-DP7