

### **Standard Features**

- Low profile, compact package for ease in mounting where space limitations are an issue.
- Actuators and accessories meet ISO and NAMUR standards, therefore no special training is required for field installation/conversion
- M12 stainless steel connection utilized for network interfacing Type 4X rated
- No moving parts with proximity sensor triggered by a target puck
- Sealed proximity switch so open cavity condensation is not an issue
- Each actuator has visual indication and proximity feedback to the PLC
- Each component meets Type 4X
- Low power consumption allows power and data communications via the same two-wire cable
- A system of 31 valves requires less than 5 amps of AS-i power
- Expandability with gateway and/or insulation displacement connector
- 5 ms reaction time from PLC to cycling of unit
- Conformance to AS-i Certificate ZU15101

### Specifications

Mounting: ISO/NAMUR Connection: M12 SS AS-i Current Draw: .16 AMP Electrical Design: 2-input/2-output Voltage Range: 26.5-31.6 VDC Sensor/Relay Supply: AS-i Sensor Protection: Type 4X Air Connection: 1/4" FNPT Solenoid Coil: Epoxy encapsulated Solenoid Protection: Type 4X Reverse polarity protected

### Accessories

- Master/controller AS-i
- Master/controller Gateway
- Power supply
- Addressing unit
- Operating software
- Yellow communications cable
- Black power cable
- Displacement connectors
- Displacement splitter
- Cable clip

## Sample Specification

All pneumatically actuated AS-i systems shall have a two-input/two-output proximity sensor and a solenoid directly mounted to a Series 79 actuator. The sensor shall be constructed of Pocan® thermoplastic polyester, Type 4X protection, operation and function LEDs, voltage range of 20-30 VDC, and a stainless steel M12 socket connection to the network. The solenoid shall have an anodized aluminum body with a 1/4" NPT air inlet, manual override, and Type 4X protection. Spool/piston shall be synthetic resin with NBR and FKM 0-rings, and fitted with an epoxyencapsulated coil directly coupled to the proximity sensor, as supplied by Asahi/America, Inc.

# AS-i Bus System



## Dimensions (in.)

Series	А	в	C1
A79PN	4.90	5.52	3.52
A79PSN	4.90	5.52	3.52
B79PN	5.76	6.00	3.78
B79PSN	5.76	6.00	3.78
B579PN	6.06	7.91	4.14
B579PSN	6.06	7.91	4.14
C79PN	6.23	8.83	4.22
C79PSN	6.23	8.83	4.22
C579PN	6.84	10.40	4.41
C579PSN	6.84	10.40	4.41

## Dimensions (in.)

Series	А	в	C1
D79PN	7.53	12.19	4.69
D79PSN	7.53	12.19	4.69
D579PN	8.64	14.02	5.12
D579PSN	8.64	14.02	5.12
E79PN	9.29	16.83	5.75
E79PSN	9.29	16.83	5.75
F79PN	12.48	17.48	6.77
F79PSN	12.48	23.54	6.77
G79PN	14.09	20.63	7.36
G79PSN	14.09	27.32	7.36

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## **Electric Actuators**

## Introduction

### **Basics of Operation**

An electric actuator is basically a geared motor. The motor can be of various voltages and is the primary torque-generating component. To prevent heat damage from overwork or excessive current draw, electric actuator motors are usually equipped with a thermal overload sensor embedded in the motor windings. This sensor is wired in series with the power source and opens the circuit should the motor be overheated, then closes the circuit when the motor reaches a safe operating temperature.

An electric motor consists of an armature, an electrical winding, and a gear train. When power is supplied to the winding, a magnetic field is generated causing the armature to rotate. The armature will rotate as long as there is power to the windings when the power is cut, the motor stops. Standard end of travel limit switches, which are a necessity for an electric actuator, handle this task.

Electric actuators rely on a gear train, which is coupled directly from the motor to enhance the motor torque and dictate the output speed of the actuator. The only way to change the output speed is to install a cycle length control module. This module allows an increase in cycle time only. If a decrease in cycle time is required, an alternate actuator with the desired cycle time and proper output torque must be used.

### Types of Motors

There are two types of motors used for electric actuators: unidirectional and bidirectional (commonly known as reversing motors).

- Unidirectional motors are motors in which the armature rotates in one direction, causing the valve to rotate in one direction. These actuators are typically used with a ball valve and rotate in 90 or 180 degree increments strictly for an on/off type of service.
- Reversing motors are motors in which there are two sets of windings allowing the armature to rotate in either direction depending on which set of windings is powered. One set of windings controls the clockwise direction for closing a valve, while the other set of windings controls the counter-clockwise direction for opening the valve. A major benefit of a bidirectional actuator is precise flow control, as the actuator is not required to travel the full stroke to begin the reverse stroke.

### **Electric or Pneumatic?**

The pneumatic actuator will probably continue to be the actuator of choice in the process industry however; there are many applications where an electric actuator should be considered.

### No Air Supply:

In many remote installations, it may be impractical to run an air supply line and maintain it.

### Colder Climate:

Compressed air systems are vulnerable to freezing and clogging of the air lines, or potentially damaging the equipment if located in a climate that frequently sees temperatures below freezing.

### PLC/DCS Controlled Process:

In the past, standard engineering practice called for pneumatically actuated valves even when the rest of the system was electronically controlled. This required a conversion from electric to pneumatic (I/P) that made systems more complicated to start up and maintain. With the increasing popularity of PLC/DCS systems, many process and instrumentation engineers are now specifying fully electronic actuation packages.

### Installation Savings:

The cost to prepare a plant for pneumatically actuating a few valves (compressor, regulators, air lines, etc.) far exceeds the cost of using electrically actuated valves. \* Even though pneumatic actuators are used, electricity is still required to energize the solenoid valve coils that cycle the pneumatic actuators.

