

Type 950XP Explosion-Proof I/P Transducer

> Approved for Natural Gas

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Process-reliable and field rugged

The Type-950XP Explosion-proof I/P (current to pressure) transducer produces a pneumatic output that is directly proportional to a current input signal. A closed loop pressure feedback control system provides a highly accurate, stable air pressure output for the operation of actuated valves. The unit can mount in any position and is vibration insensitive. Its compact housing and easily accessible ports and adjustments make setup and installation of the unit simple. An integral volume booster provides high flow capacity, which increases control speed in critical applications.

Features

- Optional Field-Selectable Outputs Allows you to stock only one unit for all outputs
- Approved for Natural Gas When purchased with option (E)
- RFI/EMI Protected Eliminates susceptibility to electromagnetic intereference
- Compact Size Installs where others won't
- Low Air/Gas Consumption 3.0 scfh at mid range



Now, there is a compact I/P transducer that delivers reliable high performance for the toughest applications in the most hazardous environments: the Type 950XP from ControlAir. The 950XP converts an electrical current signal to a stable, pneumatic output to actuate valves. Its NEMA 4X (IP65) housing is designed for both Intrinsically Safe and Explosion-Proof operation. Advanced circuitry includes electronic feedback control for superior vibration protection and highly accurate output.

With flow rates up to 12 scfm (340 Nl/min), the 950XP has the muscle to drive large valves and actuators. It is very economical to operate, consuming only .05 scfm (1.42 Nl/min), which is especially important in natural gas applications.

Its small footprint can fit into tight spots. An optional mounting kit lets you mount it directly on a valve, wall, panel, or 2" pipe. Optional field-selectable process output ranges reduce downtime and inventory. And since the 950XP is position insensitive, it provides even more freedom in mounting and connecting to valves and instruments. As a result of this flexibility, installation goes faster. Easy access Zero and Span adjustments make bench or field calibration quick and easy.

For operating versatility, you may choose direct, reverse, and split range modes. A piezoelectric bimorph actuator and surface-mounted electronics are conveniently mounted on a removable control manifold that allows easy maintenance. The 950XP can be out-of-the-box and up-and-running quickly.

Whether designing a new control system or upgrading an old one, the Type 950XP is the best unit for the job. It is a great combination of performance and value. Get in touch with ControlAir today and one of our application specialists will be happy to discuss your needs.

Functional Specifications

Inputs	4-20 mA		
Note: Extended periods of electrical input without supply air pressure may damage unit			
Outputs	3-15 psig 0.20-1.00 bar 3-27 psig 0.20-1.80 bar 6-30 psig 0.40-2.00 bar 0-33 psig 0-2.2 bar		
Air Consumption	3.0 scfh (1.5 Nl/min) at mid range		
Note: Multiply by 1.29 for Natural Gas			
Supply Pressure psig (bar)	3-15 (0.2-1.0), 3-27 (0.2-1.8), 6-30 (0.4-2.0): 100 psig (7.0 bar) maximum		
	0-33 (0-2.2): 70 psig (4.7 bar) maximum		
Note: Supply pressure must be a m	iinimum of 5 psig above maximum output		

Principles of Operation

The Type-950XP utilizes a nozzle to control a pilot pressure to an integral volume booster. The resultant output pressure is measured by a pressure sensor, which in turn provides a feedback signal to the control circuitry.

The feedback circuit compares this signal to the input signal and self corrects as necessary, thus minimizing the effects of vibration, position, temperature and supply pressure. The current signal flows to the piezo actuator causing it to bend toward the nozzle. This restricts the flow of air through the nozzle and creates back pressure in the pilot pressure chamber. This back pressure acts as a signal pressure which in turn controls the pressure at the output.



Flow Capacity Note: Multiply flow value by 1.29	4.5 scfm (127 Nl/min) at 25 psig (1.7 bar) supply 12.0 scfm 340 Nl/min) at 100 psig (7.0 bar) supply 9 for Natural Gas		
Temperature Limits	Operating Storage	-40° to +158° F (-40° to +70° C) -40° to +200° F (-40° to +93° C)	
Loop Load, I/P Transducer	9.5 VDC @ 20 mA (500 Ohms resistance)		
Operating Modes	direct, reverse and split range (Split ranging not possible with field selectable option)		

Explosion-proof, NEMA 4X (IP65) housing	
Approved for natural gas	THE REPORT
Compact size	
Easy wiring	
Low air consumption	
High output flow capacity	
Position-insensitive–can be mounted in any orientation	
RFI/EMI protected	
Supply pressures up to 100psig	
Electronic feedback control for superior shock and vibration resistance	C.C.
Optional field-selectable output ranges	
Optional tapped exhaust	
High accuracy ±0.10% of span	
Input/output ports on front and back	

Performance Specifications

Accuracy, Hysteresis,		
and Repeatability	$\pm 0.10\%$ of span (± 0.25 with field-selectable option)	
Deadband	0.02% of span	
Position Effect	No measurable effect	
Vibration Effect	Less than ±1.0% of span under the following conditions: 5-15Hz @ 0.8 inches constant displacement; 15-500Hz @ 10g's	
Supply Pressure Effect	No measurable effect	
Temperature Effect	±0.045%/°F (0.07%/°C) of span	
Reverse Polarity Effect	No damage from reversal of normal supply current (4-20 mA) or from misapplication of up to 60 mA	
RFI/EMI Effect	Less than .5% of span change in output pressure per En 61000-4-3:1998, Amendment 1, Performance Criterion A	

Physical Specifications

Port Sizes	Pneumatic	1/4" NPT	
	Electric	1/2" NPT M20 x 1.5 (ATEX)	
Media	Clean, dry, oil-free, air-filtered to 40 micron		
	Sweet natural gas or methane when purchased with the (E) option.		
Mounting	Direct wall, panel, or 2" pipe (optional)		
Materials	Housing	Chromate-treated aluminum with epoxy paint. NEMA 4X (IP65)	
	Elastomers	Buna-N	
	Trim	Stainless steel; brass; zinc-plated steel	
Weight	1.8 lbs (0.82 kg) 2.3 lbs (1.1 kg) wi	ith (E) option	

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Ordering Use this coding system to order



* Field selectable option is available only for units with the following outputs: 3-15 psig, 3-27 psig, 6-30 psig.

Accessories

Mounting kit for 1.5" or 2" pipe. Kit # 448-542-005

Hazardous Area Classification

Factory Mutual (FM) & Canadian Standards (CSA) Approvals

Zone Certification	Entity Parameters	Temperature Code	Enclosure
Explosion-Proof			
Class I, Division 1, Groups B, C & D			
Class II & III, Division 1, Groups E, F, & G		T6 Ta=+70°C	Nema-4X
Class I, Division 2, Groups A, B, C & D			
Intrinsic Safety			
Class I, Division 1, Groups C & D	Vmax = 30 Vdc Imax = 125 mA Pi = 0.7 W Ci = 0 nF Li = 0 mH	T4 Ta=+70°C	Nema-4X
Class II, Division 1, Groups E, F, & G			
Class III, Division 1; Fibers			
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Suitable for use with methane or natural gas supply pressure media when ordered with tapped exhaust and factory sealed conduit assembly (Option E)

ATEX Approval ("K" Option)

Zone Certification	Entity Parameters	Temperature Code	Enclosure
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Intrinsic Safety 🕲 II 1 G Ex ia IIB Ga	Vmax = 30 Vdc Imax = 125 mA Pi = 0.7 W Ci = 1 nF Li = 2.2 mH	T4 -40°C≤Ta≤+70°C	IP65
Flameproof 🚱 II 2 G Ex d II B + H2 Gb		T6 -20°C ≤Ta ≤+70°C	IP65
Limited Energy/Non-Sparking		T6 -40°C ≤Ta ≤+70°C	IP65

Suitable for use with methane or natural gas supply pressure media when ordered with tapped exhaust and factory sealed conduit assembly (Option E)

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Dimensions



Warranty ControlAir LLC products are warranted to be free from defects in materials and workmanship for a period of eighteen months from the date of sale, provided said products are used according to ControlAir LLC recommended usages. ControlAir LLC's liability is limited to the repair, purchase price refund, or replacement in kind, at ControlAir LLC's sole option, of any products proved defective. ControlAir LLC reserves the right to discontinue manufacture of any products or change products materials, designs or specifications without notice. Note: ControlAir does not assume responsibility for the selection, use, or maintenance of any product. Responsibility for the proper selection, use, and maintenance of any ControlAir product remains solely with the purchaser and end user. Drawing downloads available at www.controlair.com

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