



# MODEL STD 5131 and 5141 BRANDT I/P TRANSDUCER

The Brandt Series STD 5000 is a current-topneumatic (I/P) transducer for use in intrinsically safe installations. Using a "Patented Solid State" design, the STD 5000 converts an electronic signal into a proportional pneumatic signal. With its internal feedback network, the STD 5000 responds quickly to step input changes.

#### FEATURES

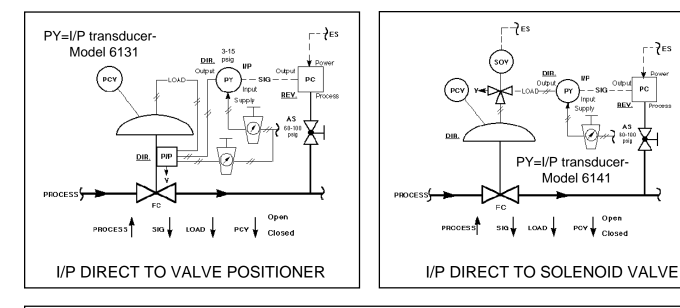
- Vibration resistant.
- Low air consumption.
- Mount in any position.
- Intrinsically safe capability.
- Balanced supply & exhaust dynamics.

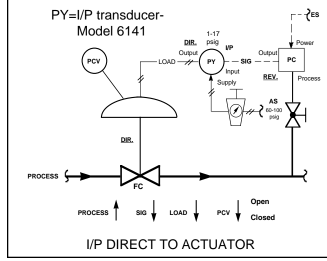
## **SPECIFICATIONS**

Input Signal:	4-20 mA.	Electrical Classification	safe, when installed with FM approved and properly rated safety barriers (not
-	<u>STD 5131</u> - 3-15 psig (.21-1.03 barg). <u>STD 5141</u> - 1-17 psig (.07-1.17 barg).	(continued):	provided). <u>Approvals</u> : 4-20 mA input ONLY. Class I, II and III, Div. 1, Applicable Groups A,
Accuracy:	<u>+</u> 0.15% of span.		B, C, D, E, F and G. Class I, Div. 2, Groups A, B, C and D, non-incendive.
Repeatability:	<u>+</u> 0.05% of span.		Class II, Div. 2, Groups F and G. Class III, Div. 2.
Deadband:	<u>+</u> 0.02% of span.		Canada-Canadian Stds. AssocCSA
Vibration Effect:	< 0.25% from 1-200 Hz/1g.		<u>Enclosure</u> : Enc 4. <u>Explosion Protection</u> : Intrinsically safe,
Loop Load:	3.8 Vdc +5 ohms (195 ohm load at 20 mA).		when installed with CSA approved and properly rated safety barriers (not provided).
Supply Pressure:	STD 5131; 20 psig (1.4 Barg). STD 5141; 35 psig (2.4 Barg).		<u>Approvals</u> : Class I, Groups A, B, C and D, Temp Code T3. Class II, Groups E, F and G.
Electrical	USA-Factory Mutual - FM		
Classification:	<u>Enclosure</u> : NEMA 4X, Hazardous Outdoors Locations, weatherproof. <u>Explosion Protection</u> : Intrinsically	Output Capacity:	4.0 SCFM (7 SM <sup>3</sup> /Hr supply and exhaust characteristics are balanced to within $\pm$ 10%.

Air Consumption	: 0.04 SCFM (0.07 SM <sup>3</sup> /Hr) Steady State Average, 0.06 SCFM (0.10 SM <sup>3</sup> /Hr) Maximum.	Failure Mode (continued):	put will drop to 1-2 psig (.0714 Barg) for 3-15 psig output, to 0.5- 1 psig (.00307 Barg) for 1-17 psig output regardless of direct or reverse mode selection.
Operating Temperature:	-20°to+150°F (-29°to+66°C).	Connections:	<u>Pneumatic</u> -1/4" NPT, Supply and Output. Electrical- 1/2" conduit connection.
Temperature Effect:	< 1% per 100°F (55°C) change.	Materials:	Enclosure cap and body- aluminum.
Failure Mode:	<u>Transducer always fails to the di-</u> rect mode, i.e. if input current drops below 3.7 mA dc, the out-	Painting:	Chromate primer, powder coat epoxy final finish.

### **TYPICAL PIPING SCHEMATICS FOR CONTROL VALVE WITH I/P TRANSDUCER**





#### Rotary valve tight shutoff could be compromised with this arrangement. Because of pressure from the transducer, the control valve's actuator pressure is not able to be fully unloaded. Consider using a valve positioner or a solenoid valve if tight shutoff is required.

7ES

Outpu

REV

Open

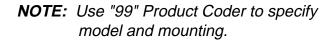
Closed

– SIG -

РС

Reference IPTDP-TB technical bulletin for maximum pressure drop capability of the control valve installed in conjunction with the I/P transducer.

A portion of the mA "SIG" will be lost as the control valve's bench set range is overcome.



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