#### DIFFERENTIAL PRESSURE TRANSDUCER / TRANSMITTER

# Model 276



### **FEATURES**

- Extremely small size
- High overpressure protection
- External adjustments
- 316 stainless steel wetted surfaces
- Internal calibration circuit
- Fast response

## **Typical Applications**

- Automotive test stands
- Aerospace test stands
- Production test stands
- Leak testing
- Laboratory / Research
- Shipboard / Marine
- Energy management



## **Designed for Harsh Conditions**

To accommodate vigorous test applications, the X76 has a static line pressure rating and standard overpressure of 500 PSI (34 bar). With a response time as low as 6 milliseconds (depending on range), the "76" Series is one of the fastest differential units on the market.

## **Capacitance Sensing**

Viatran's proprietary technology provides an accuracy of better than  $\pm 0.15\%$  FSO. Wetted surfaces are manufactured from 316 stainless steel allowing for better corrosion resistance.



A quick disconnect electrical connection allows for easy setup and removal. Top-mounted zero and span adjustments and an internal calibration circuit simplify field setup and provide a quick two-point calibration check.





Viatran designed the "76" Series to be easily accessible in confined spaces. The X76 is supported by the process connection or by an adaptable L-shaped mounting bracket.

## **Exceeds Most Requirements**

With over twenty different electrical connections and pressure ports, as well as optional improved temperature performance and modified outputs, the 276 exceeds the most demanding application requirements.

Viatran offers a full line of pressure transmitters for industrial test applications.

Our vision is to be your fastest, easiest and most trusted solution.

Call us today to explore the solutions we have to offer.

1.800.688.0030

Your local applications specialist:

## Model 276

		E # 0   D =	0 5 40 00 50 50	000 7500000		
Performance		Full Scale Pressure Range (FSPR)				
		Linearity, Best Fit	≤0.15% FS0			
		Hysteresis				
	- "	Repeatability				
	Full Scale Output (FSO)	276	5 Vdc			
		Resolution				
		Drift≤±0.2% FSO per 6 months  Pressure Connection Effect Zero Balance≤±1% FSO				
	Response time					
		Thermal Sensitivity Shift≤±2% FSO per 100°F (37°C)				
		Compensated Temperature Range70°F to 170°F (21°C to 77°C)				
		Operating Temperature Range	ture Range0°F to 170°F (-18°C to 121°C)			
			5"WC to 50"WC	100"WC to 100 PSI		
			0° F to +170° F	-40° F to +170° F		
		Storage Temperature Range	0°F to 170°F (-18°C to 121°C)			
			5"WC to 50"WC	100"WC to 100 PSI		
			0° F to +170° F	-40° F to +170° F		
Electrical		Supply Voltage	10 to 45 Vdc			
		Power Supply Regulation≤±0.10% FSO change over supply voltage range				
	Output Signal	276	0 to 5 Vdc			
		Zero and Span Adjustment		0% FSO max		
		Calibration Signal				
		Calibration Signal Accuracy Circuit Protection		ected		
		Insulation Resistance		3000		
		Standard Electric Connection	Bendix PT02E-10-6P			
	Din A	276				
	Pin A Pin B	+Power -Power				
	Pin C	+Signal				
	Pin D	-Signal				
	Pin E	Calibrate				
	Pin F	Calibrate				
Mechanical		Pressure Connection				
		Line Pressure Proof Pressure				
		Burst Pressure				
		Pressure Cavity Volume	Approximately 2 mL (			
		Volume Displacement at FSPR				
		Fill Fluid				
		Mounting Position Effect  Mounting				
		Weight		process or optional mounting bracket		
Materials of Construction		Wetted Materials	316 SS			
		Housing				
		Identification	Laser etched onto bo	dy		





## Model 276

Options	Codes	B()	Alternate connectors
		Y()	Alternate ports
	Performance Options	DG	Improved temperature performance
		DH	Special range
		DK	Special calibration shunt setting
			Modified output
			Special calibration run
			Customer specified identification
			1/8 DIN digital indicator

Note: Application of some available options may affect standard performance. Consult your Viatran Representative for details.

Accessories

Digital indicator Mating electrical assembly Mating electrical connector Protective cover





