

PRESSURE TRANSMITTER

Models 122 / 222 / 322



FEATURES

- Small size 7/8" diameter
- ≤0.25% combined accuracy
- 4-20 mA, 0-5 Vdc, mV/V output
- All welded stainless construction
- 316L wetted parts

TYPICAL APPLICATIONS

- Aerospace
- Military
- Engine testing
- Brake testing
- Tank level

DESIGNED FOR TIGHT PLACES

It's tiny but durable. The 316L stainless steel diaphragm and all welded stainless construction provides a corrosion resistant and shock tolerant instrument ideally suited for corrosive and severe industrial environments.

INSPIRED BY SMALL PLACES

The electronics on the X22 and silicon sensor design have a combined accuracy of better than 0.25% with an optional improved accuracy of less than 0.1% linearity. Available standard outputs are mV/V, 4-20 mA and 0-5 Vdc.

EASY ADAPTABLE

Viatran's ability to customize products provides extreme flexibility, allowing the X22 to easily fit into your existing system. Options include alternate pressure ports, electrical connectors and various electrical outputs.

ENGINEERED TO ORDER

The X22 came into being because a customer needed a small-sized and rugged solution. If your application requires a specialized solution, give us a call. We're large enough to solve your application, and small enough to care about it. Call for details and availability.

For more information, contact Viatran.

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PERFORMANCE					
				≤±0.1% FS0 typical (±0.25% FS0 max)	
		Hysteresis & Repeatability Zero Balance Long-Term Stability Response Time Temperature Effect on Zero Temperature Effect on Span Compensated Temperature		≤±1.0% FS0 ≤±0.1% FS0 per 6 months ≤5 mSec for 10% to 90% FS0 ≤±1.0% FS0 per 100°F (55°C) ≤±1.0% FS0 per 100°F (55°C)	
	Operating Temperature			40°F to 250°F (-40°C to 121°C)	
				40°F to 185°F (-40°C to 85°C)	
ELECTRICAL	Supply Voltage	ge 122		10 Vdc nominal, 15 Vdc max	
				9 to 30 Vdc	
				≤±0.05% FSO per volt	
	Output Signal			5 mV/V for 3 to 5 PSI; 10 mV/V all other ranges	
	Load Resistance	222 322 Circuit Protection Insulation Resistance		100K Ohms min	
				Output may be short circuited indefinitely. Input polarity may bereversed. Over-voltage protected to 1000 volts <1 mSec duration	
				6-pin hermetic, bayonet-syle, 303 SST weld-mounted connector	
		122	222	322	
	Pin A	+Power	+Power	+Power/Signal	
	Pin B	-Power	-Power	-Power/Signal	
	Pin C	+Signal	+Signal	No connection	
	Pin D	-Signal	-Signal	No connection	
	Pin E	Case ground	Case ground	Case ground	
	Pin F	No cnnection	No connection	No connection	
MECHANICAL		Proof Pressure3 times range (10,000 PSI max)			
		Burst Pressure5 times range (10,000 PSI max)			
		Weight		5 oz	
ACCESSORIES		Panel mount digital display			

Thermal effect on zero $\leq \pm 3.0\%$ per 100°F Compensated temperature32°F to 170°F (0°C to 76°C)



^{*} For PSIV and Compound Range units

MATERIALS OF CONSTRUCTION	Housing Materials316 stainless steel		
	Pressure Connection316 stainless steel		
	Sensor		
	icationLaser etched onto body		
OPTIONS	BPMicro change M12 connector		
	DHSpecial pressure range		
	DMModified output		
	DNlmproved accuracy (increase in length)		
	EASpecial calibration run		
	NHCustomer specified identification		
	ZUDirect coupled cable		
Pressure Ports	YCMS-33656-04 Male thread (7/16-20 UNF)		
	YH1/8" NPT (M)		
	YI1/8" NPT (F)		
Note: Application of some available options may affect s	tandard performance. Consult your Viatran Representative for details.		

ALL DIMENSIONS ARE NOMINAL, IN INCHES AND FOR REFERENCE PURPOSES ONLY



