

TEK-BAR 3120A

Explosion-Proof Gauge Pressure Transmitter









PRESSURE











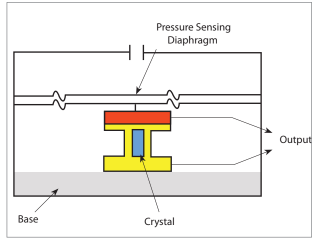


Introduction

The Tek-Bar 3120A series of smart transmitters have excellent stability, high accuracy, and include features that facilitate easy installation, start up, and minimum maintenance thereby lowering process downtime and overall cost of ownership in the long run. These transmitters are equipped with an automatic temperature compensation function integrated into its advanced signal processing circuitry to ensure high reliability and performance corresponding to change of ambient temperature.

Measuring Principle

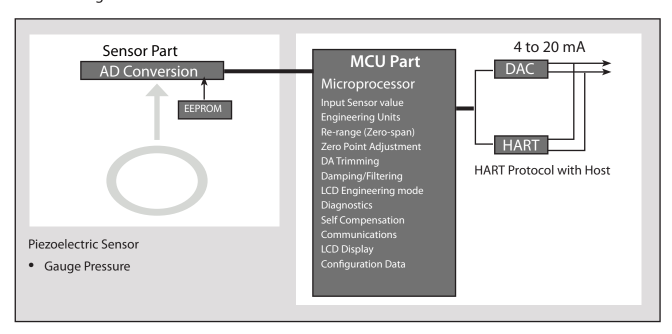
The Tek-bar 3120A uses piezo-electric pressure transducer. It consist of quartz crystal, which is made from silicone and oxygen arranged in crystalline structure (SiO₂). That crystal is inserted between a solid base and the pressure sensing diaphragm. If pressure is applied, the same force will fall on the pressure sensing diaphragm that pressure to stretch or bend the crystal and an electric potential is generated. The voltage produced will be proportional to the magnitude of the applied pressure.



Operation

Electronic Module:

The Electronics module consists of a circuit board sealed in an enclosure. There is a MCU module, a power module, an analog module, a LCD module, and a terminal module in a transmitter. The MCU module acquires the digital value from the analog module and apply correction coefficients selected from EEPROM. The output section of the power module converts the digital signal to a 4 to 20 mA output. The MCU module communicates with the HART-based Configurator. The Power module have a DC-to-DC Power conversion circuit and an input/output isolation circuit. An optional LCD module plugs into the MCU module and displays the digital output in user-configured unit.





Sensor Input:

The model Tek-Bar 3120A is available in piezo-electric sensor.

The sensor module converts the electric signal to the digital value. The MCU module calculates the process pressure based on the digital value.

The sensor modules include the following features

- ±0.075% accuracy, the most accurate sensor in the industry.
- The software of the transmitter compensates for the thermal effects, improving performance.
- Precise Input Compensation during operation is achieved with temperature and pressure correction coefficients that are characterized over the range the transmitter and stored in the sensor module EEPROM memory.
- EEPROM stores sensor information and correction coefficients separately from MCU module, allowing for easy repair, reconfiguration and replacement

Benefits

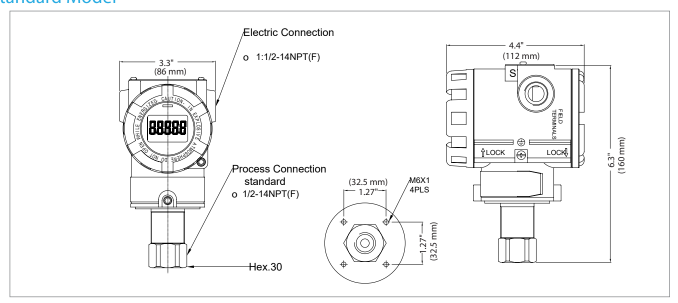
- Operator can calibrate device using zero/span button, no handheld calibrator required. Optionally handheld device communicator can be used to calibrate devices.
- Digital communication HART protocol, latest version
- Fail-safe mode process function for detecting any abnormal condition occurring
- Standard accuracy $\pm 0.075\%$, High enhanced Accuracy $\pm 0.04\%$ available.
- Automatic ambient temperature compensation improve performance of device
- It can be used as flow meter and should be installed vertically without using additional flanges
- Various Output: 4-20 mA, digital signals
- The mounting bracket can be rotated up to 360° and LCD display up to 270°
- EEPROM write protection

Applications

- Water and waste water
- Oil and Gas
- Pulp and paper



Standard Model



Specifications

Technical Specification

Parameter	Description					
Accuracy	0.075% of Span standard, High enhanced accuracy ±0.04% of span available in conformance to ±3 Sigma					
Rangeability	100:1					
Stability	3 years standard ±0.10% of URL available					
Maximum Working Pressure Limit	2000 psi std, High Pressure 4500 psig available					
Hydrostatic Test Pressure	1.5 times MWP					
Burst Pressure	10000 psig (68.9MPa)					
Process Temperature Limits	-40 °F to +284 °F					
Ambient Temperature Effect	±[0.019%URL+0.125% Span] / 82.4 °F					
Ambient Temperature	-40 °F to 185 °F					
Humidity Limits	5% to 100% RH					
Power Supply Effects	±0.005% of Span per Volt					
Display (optional)	5 digit LCD display					
Failure Mode	Fail High: Current ≥21.1 mA					
	Fail Low: Current ≤3.78 mA					
Volumetric Displacement	<0.005 cu in					
Vibration Effect	±0.1% of URL per IEC60770-1 site conditions					
EMC Immunity	EN50081-2,EN50082-2,IEC801-3					



Electrical Specification

Parameter	Description			
Power Supply	Voltage Range: 12 to 45 VDC			
	Voltage Rating: 24 VDC ±30%			
HART loop resistance	250 to 550 ohm			
Output Signal	4 mA to 20 mA with HART®			
Isolation	500 Vrms (707 VDC)			

Physical Specifications

Parameter	Description				
Isolating Diaphragm	316L S.S.				
Fill Fluid	Silicone oil or Inert fill				
Paint	Epoxy-Polyester or Polyuret				
Mounting Bracket	304 S.S. with U-bolt (304 S.S.) for 2-inch pipe				
Nameplate	304 S.S.				
Electronic Housing	Aluminum (Option:316L S.S.)				
Process Connection Size	½" NPT Female				
Electrical Connections	½" NPT Female				
Approvals	FM (Class I Div I)				
	3.74 lb (Standard - excluding options)				
Weight	6.23 lb (S.S. Housing- excluding options)				

Tek-Bar 3120A–G Pressure Sensor Range

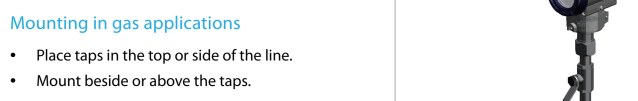
Range code	Rar	ige	Calibrated Span (Min. to Max.)			
	kPa	psig	kPa	psig		
3	-100 to 150	-14.5 to 21	1.5 to 150	0.22 to 21		
4	-100 to 1,500	-14.5 to 217	15 to 1,500	2 to 217		
5	0 to 5,000	0 to 725	50 to 5,000	7.25 to 725		
6	0 to 25,000	0 to 3600	250 to 25,000	36 to 3600		
7	0 to 60,000	0 to 8500	600 to 60,000	87 to 8700		



Installation

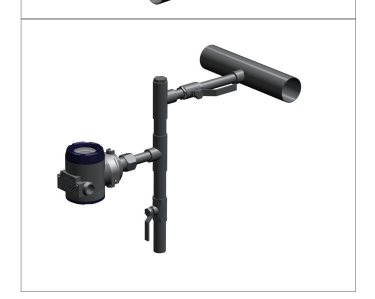
Mounting in liquid applications

- Place taps to the side of the line.
- Mount beside or below the taps.
- Mount the transmitter so the drain/vent valves are oriented upward.



Mounting in steam applications

- Place taps to the side of the line.
- Mount beside or below the taps.
- Fill impulse lines with water.





Model Chart

Example	Tek-Bar 3120A-G	G	3	FM	1	1	LCD	Tek-Bar 3120A-G-3-FM-1-1-LCD		
Series	Tek-Bar 3120A-G							Explosion-Proof Gauge Pressure Transmitter		
Consor Type		G						Gauge Pressure		
Sensor Type		Α						Absolute Pressure		
			3					Gauge	Absolute	
Range Options			4 5					-14.5-21 psig (factory set 0 to 21 psig)	NA	
hange Options			6					-14.5-217 psig (factory set 0 to 217 psig)	0-36 psia	
			7					0-725 psig	0-217 psia	
								0-3600 psig	0-360 psia	
								0-8500 psig	NA	
Approval Rating				FM ATEX				FM Approval (Class I Div I) ATEX Flameproof or ATEX Instrinsic Safe Approval		
D C					1			½" NPT Female		
Process Connection					Х			Diaphragm Seal		
Electrical Connection						1		1/2" NPT Female		
							LCD	5 Digit LCD (Local Indication Only)		
							В	Blind Unit		
							SSH	Custom Calibration with 5 point Calibration Certificate		
							СС			
							FC			
Options							ВА	Stainless Steel Bracket (Angle type) with S.S. Bolts		
							TAG	Stainless Steel Hang Tag		
							LP	Lightning Protection (Inte	rnal Type)	
							LV	12 VDC, Low Volt, 4-wire, 1-5 VDC output, No HART		
							EA	±0.04% enhanced accurac	y with 3 year stability	
	H High Static Pressure 4500psig		osig							

Popular Models

Model Number	Description
3120A-G-3-FM-1-1-LCD	Explosion-proof GP Pressure Transmitter, -14.5 to 21 psig, LCD
3120A-G-4-FM-1-1-LCD	Explosion-proof GP Pressure Transmitter, -14.5 to 217 psig, LCD
3120A-G-5-FM-1-1-LCD	Explosion-proof GP Pressure Transmitter, 0-725 pisg, LCD
3120A-G-6-FM-1-1-LCD	Explosion-proof GP Pressure Transmitter, 0-3600 psig, LCD
3120A-G-7-FM-1-1-LCD	Explosion-proof GP Pressure Transmitter, 0-8500 psig, LCD





www.tek-trol.com

Tek-Trol LLC

796 Tek Drive Crystal Lake, IL 60014, USA



+1 847-857-6076



tektrol@tek-trol.com



www.tek-trol.com

Tek-Trol is a fully owned subsidiary of TEKMATION LLC. We offer our customers a comprehensive range of products and solutions for process, power and oil & gas industries. Tek-Trol provides process measurement and control products for Flow, Level, Temperature & Pressure measurement, Control valves & Analyzer systems. We are present in 15 locations globally and are known for our knowledge, innovative solutions, reliable products and global presence.