

HIGH PURITY PRESSURE TRANSDUCERS



- LED Status Indicator
- Compound Range Available
- 5 Year Warranty
- UL 61010-1 Safety Requirement Compliant
- Optional UL/ATEX Class I and II Division 2 and Class III Div. 1 and 2



OVERVIEW

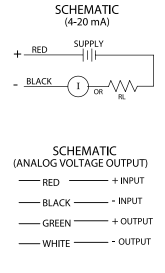
Precision Sensors XHP Series High Purity Transducer is designed for accurate, reliable, long-term sensing of process gases used in the manufacturing of semiconductor products. LED status light verifies that the transducer is operating correctly. Color band labels are provided with the unit to allow the installer to mark and identify the measured gas. Precision Sensors products are designed and manufactured to the requirements of AS/EN/JISQ9100:2009 and ISO 9001:2008 Quality Management System.

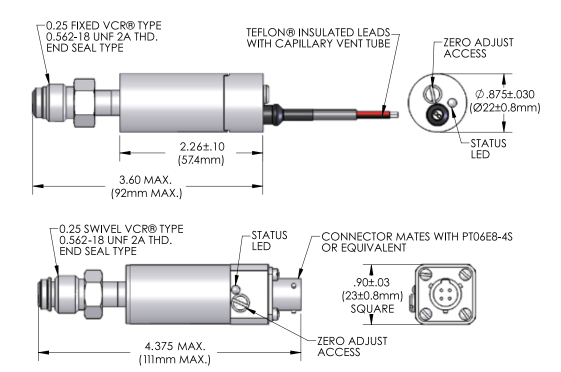
FEATURES

- Optional Hazardous Location Compatibility
- LED Status Indicator
- 5 Million Cycle Life
- Ranges from 100 to 3000 PSIG
- Compound Range Available for Vacuum Measurement
- 5 Year Warranty
- CE Marked Conforms to EMC Directive 20104/108/EC
- RoHS Compliant

MODEL	RANGE*	PROOF PRESSURE	BURST PRESSURE		
XHPA	0 to 100 psi gauge/0 to 689 kPa gauge	150 psi gauge/1034 kPa gauge	300 psi gauge/2068 kPa gauge		
XHPB	0 to 250 psi gauge/0 to 1724 kPa gauge	375 psi gauge/2585 kPa gauge	750 psi gauge/52 bar gauge		
XHPC	0 to 500 psi gauge/0 to 34 bar gauge	750 psi gauge/52 bar gauge	1500 psi gauge/103 bar gauge		
XHPD	0 to 1000 psi gauge/0 to 69 bar gauge	1500 psi gauge/103 bar gauge	3000 psi gauge/207 bar gauge		
XHPE	0 to 3000 psi gauge/0 to 207 bar gauge	4500 psi gauge/310 bar gauge	9000 psi gauge/620 bar gauge		

^{*}Ranges are scalable to any intermediate value. For example, the 0-500 psig range unit is scalable to 0-456 psig full scale output range; or, range may be scaled to allow for conversion to standard metric unit ranges (e.g. 0.5 MPa = 72.52 psi).





TECHNICAL SPECIFICATIONS					
Output	4-20 mA, 0-5 VDC, 1-5 VDC	Proof Pressure	1.5x Rated Pressure		
Supply Voltage	12-30 VDC	Burst Pressure	3x Rated Pressure		
Accuracy (Total Error Band)	\pm 0.5% FS from 15 to 30 °C \pm 2% FS from 0 to 45 °C	Surface Finish	10 Ra Max		
Compensated Temperature Range	Compensated Temperature Range 0-45°C		0.075 Inch ³		
Operating Temperature Range	0-55°C	Case Seal	IP54		
Wetted Materials	Wetted Materials 31 6L Stainless Steel		<5msec		
Pressure Connection	1/4" Male VCR®, 1/4" Female VCR®, 1/4" Male Swivel VCR®, 1 1/8" Surface Mount C Seal per Semi F86	Cycle Life	5 Million Cycles Minimum		
Seal Integrity <1x10 ⁻⁹ cc/ sec He		Electrical Connection	Free Leads 24 Inches Standard* Optional Integrated Connector		
Approvals: UL 61010-1 Part 1 General Requirements ANSI/ISA 12.12.01-2013 Nonincendive Class I and II Division 2 and Class III Div. 1 and 2, Groups A, B, C, D, IEC 80079-34, IECEx UL15.0034U Ex ic IIC Gc, 0°C< Tamb < 55°C					

VCR is a Registered Trademark of Swagelok

HOW TO SPECIFY

To create a part description, use the below format. An application drawing based on the information will be generated and submitted for user approval.

Туре	Measurement Range	Pressure Connection	Electrical Connection	Lead Length		Anal Outp			Option		Option
XHP	В	VM	L	24		A			CP		217
	Code	e	Description	XHP	В	VM	L	24	A	CP	217
Туре											
	XHP		High Purity Transduc	er							
Measuren Range	A		0-100 psi gauge (0-6	89 kPa naune)							
Naliye	В		0-250 psi gauge (0-1		١						
	C		0-500 psi gauge (0-3	5 5 ,	,						
	D		0-1000 psi gauge (0-								
	E		0-3000 psi gauge (0-								
Pressure (Connection —										
	VM		1/4" Male VCR®								
	VF		1/4" Female Swivel \	/CR® type							
	VSM		1/4" Male Swivel VC	, .							
	SC		1 1/8" Surface Moun	* *	ni F86	-0304					
Electrical	Connection ———										
	L		Free Leads (Standard)							
	С		Crimp Type Connecto	or (Amp MR Serie	es Sta	ndard)					
Lead Leng	В		Bendix Type Connect	or							
Leau Leny		ify in Inches	24" is Standard								
Analog O	atput —	iny in inches	24 IS Stallualu								
	А		4-20 mA								
	V		0-5 VDC								
Options _	V1		1-5 VDC								
- character	СР		Compound option use	s -15 psig as low	v end o	of range					
	*		Intermediate range as use number to indicat		output	to any va	alue of	the outp	ut range	Э,	
	HL		Hazardous Locations - Nonincendive Class I a IECEx UL15.0034U Ex	and II Division 2	and C	lass III Div					
			* When an intermediate ran	ge is specified the ac	curacy i	is decreased.					

The specified example denotes a transducer using 1/4" male VCR® type pressure connection with an electrical interface consisting of 24" free leads. A 4-20 mA analog output is provided. The compound option indicates the unit will sense negative gauge pressure to -15 psig. The intermediate range assigns the full scale output (20 mA) to 217 psig; as such, the output will be 4-20 mA from -15 to 217 psig.

^{*2} wires for 4-20 mA, 4 wires for voltage



ASK AN ENGINEER

GENERAL INFORMATION				
Full Name	Phone Number			
Company Name	Fax Number			
	E-Mail Address			

Submit

HOW TO SPECIFY

- Call us at 203.877.2795 and ask for an engineer.
- 2 Locate our representative in your area via our website.
- Utilize our "Ask An Engineer" form at www.precisionsensors.com.

OR... E-MAIL US AT

Sales Department:

sales@precisionsensors.com

Technical Department:

askanengineer@precisionsensors.com

Service Department:

servicedepartment@precisionsensors.com

Quality Assurance:

quality@precisionsensors.com



Precision Sensors Division

340 Woodmont Road
Milford, CT 06460 USA
Telephone: 203.877.2795 Fax: 203.877.8752
Email: sales@precisionsensors.com
www.precisionsensors.com



BHA1K 0120 XHP-AD1