

Thin-Film Pressure Transducers & Transmitters

Test and Measurement Accuracy and Repeatability with Industrial Process **Control Durability**

Highlights

- Monitor heavy equipment and industrial processes for feedback and control
- Acquire precise data for research, development, and laboratory test applications
- Check performance of distribution stations, HVAC Equipment, and hydraulic systems
- Obtain accurate liquid-level or depth measurements in tanks, reservoirs, sumps, and bore holes



Fulfill Process Control, Test, and **R&D** Requirements



Manufactured with an unique thin-film process to "atomically fuse" sensitive resistive material behind a recessed diaphragm, Series 1500 Pressure Transducers and Transmitters achieve accuracy, repeatability, and stability required of today's measurement and control requirements.

Choose gauge, absolute, sealed-gauge, and compound pressure ranges that span from vacuum up to 6000 psi (400 bar). Configure with a variety of threaded, cavity-style pressure ports, an assortment of electrical connectors, or submersible integral cables. Select from versions with amplified 0-5 VDC, 0-10 VDC, or loop-powered 4-20 mA outputs for interface with a wide range of analyzers, readout instruments, and process controllers.

As with all PCB® instrumentation, this equipment is complemented with toll-free applications assistance, 24-hour customer service, and is backed by a no-risk policy that guarantees satisfaction or your money refunded.





1500 Series pressure sensor being used to test hydraulic brake performance.

Advantages of the "Atomically Fused" Pressure Sensing Element.

Series 1500 pressure sensors have been specifically designed to provide high accuracy, excellent repeatability, and unmatched long-term stability. This is achieved by a unique thin-film process, which "atomically fuses" sensitive resistive material directly to the pressure sensing element. This process eliminates the traditional use of adhesives, as well as the need for a "fluid-fill." The pressure sensing element is mated to an integrated circuit, programmed to provide the required span, zero and output configuration. Then, to ensure reliability, the sensing cores are encapsulated by an all-welded, corrosion-resistant, stainless-steel diaphragm and housing. Additionally, sensors are subjected to 500 pressure cycles to 2 x FS range, and thermally cycled from -65 to +275 °F (-54 to +135 °C). Finally, each sensor undergoes individual qualification testing and is supplied with a NIST-traceable calibration certificate, which documents exact performance characteristics.

Series 1500 Pressure Sensor Specifications							
	English	SI	English	SI	English	SI	
Specification	Series 1501		Series 1502		Series 1503		
Output	0-5 VD	C FS	0-10 VDC FS		4-20 mA FS		
Supply Voltage (Vs)	6.5 to 30	O VDC	11.5 to 30 VDC		8-30 VDC		
Supply Voltage Sensitivity [7]	≤ ± 0.01% FS / VDC		≤ ± 0.01% FS / VDC		≤ ± 0.01% FS / VDC		
Typical Current Consumption	6 mA		6 mA		n/a		
Minimum Load Resistance	2500 (ohm	5000 ohm		n/a		
Maximum Loop Resistance	n/a	1	n/a		(Vs - 7) x 50 ohm		

Performance English SI Pressure Ranges [1, 2] From 0 to 10 psi (0.7 bar) FS up to 0 to 60000 psi (400 bar) FS Accuracy [1, 3] ≤ ± 0.25% FS Span and Zero Tolerance [4] ≤ ± 1.0% FS Typical Resolution ≤ 0.01% FS Response Time ≤ 1 ms Long Term Drift Non-cumulative Drift ≤ ± 0.1% FS/ year Environmental 2x Burst Pressure 2 35x for ≤ 100 psi (≤ 6 bar) > 20x for ≤ 1000 psi (≤ 60 bar) > 20x for ≤ 1000 psi (≤ 600 bar) > 5x for ≤ 6000 psi (≤ 400 bar) Operating Temperature Range [5] -40 to +260 °F -40 to +125 °C Thermal Error over Operating Range ≤ ± 2% FS Compensated Temperature Range -5 to +180 °F -20 to +80 °C Thermal Error over Compensated Range [1] ≤ ± 1.5% FS or ≤ ± 1.0% FS Acceleration Sensitivity ≤ ± 0.3% FS/ms² Vibration Survivability Rating 35 g peak sinusoidal (5 to 2000 Hz) Mechanical J Electrical Notifical Sensitivity Pressure Ports [1] English, NPT, SI, and 'M' Threads Materials: 17-4 PH SS Weight 3.5 oz ~100 grams Electrical Conne	Maximum Loop Resistance		n/a			
Accuracy [1, 3]	Performance	English	SI			
Span and Zero Tolerance [4] ≤ ± 1.0% FS Typical Resolution ≤ 0.01% FS Response Time ≤ 1 ms Long Term Drift Non-cumulative Drift ≤ ± 0.1% FS/ year Environmental 2x Proof Pressure [1] 2x Burst Pressure > 35x for ≤ 1000 psi (≤ 60 bar) > 20x for ≤ 1000 psi (≤ 400 bar) > 5x for ≤ 60000 psi (≤ 400 bar) Operating Temperature Range [5] -40 to +260 °F -40 to +125 °C Thermal Error over Operating Range ≤ ± 2% FS Compensated Temperature Range -5 to +180 °F -20 to +80 °C Thermal Error over Compensated Range [1] ≤ ± 1.5% FS or ≤ ± 1.0% FS Acceleration Sensitivity ≤ ± 0.03% FS/g ≤ ± 0.3% FS/ms² Vibration Survivability Rating 35 g peak sinusoidal (5 to 2000 Hz) Mechanical Shock Limit Withstands IEC 60068-2-32 #1 Free-fall Fatigue Life > 100 Million Cycles Mechanical J Electrical Pressure Ports [1] English, NPT, SI, and 'M' Threads Materials: 17-4 PH SS 316/316 LSS Weight 3.5 oz ~100 grams Electrical Connection [1, 6] Solder Tabs, Connector or Integral Cable Approvals <th>Pressure Ranges [1, 2]</th> <th></th> <th></th>	Pressure Ranges [1, 2]					
Typical Resolution $≤ 0.01\% FS$ Response Time $≤ 1 ms$ Long Term Drift Non-cumulative Drift $≤ ± 0.1\% FS$ / year Environmental Proof Pressure [1] $2x$ Burst Pressure $> 35x $	Accuracy [1, 3]	≤ ±	0.25% FS			
Response Time $≤ 1 \text{ ms}$ Long Term Drift Non-cumulative Drift $≤ ± 0.1\% \text{ FS/ year}$ Environmental Proof Pressure [1] $2x$ Burst Pressure $20x = 1000 \text{ psi } (≤ 6 \text{ bar})$ $2x = 20x \text{ for } ≤ 1000 \text{ psi } (≤ 6 \text{ bar})$ $2x = 20x \text{ for } ≤ 1000 \text{ psi } (≤ 6 \text{ bar})$ $2x = 20x \text{ for } ≤ 1000 \text{ psi } (≤ 60 \text{ bar})$ $2x = 20x \text{ for } ≤ 1000 \text{ psi } (≤ 1000 p$	Span and Zero Tolerance [4]	≤ ± 1.0% FS				
Long Term Drift Non-cumulative Drift ≤ ± 0.1% FS/ year Environmental 2x Proof Pressure [1] 2x Burst Pressure > 35x for ≤ 1000 psi (≤ 6 bar) > 20x for ≤ 1000 psi (≤ 400 bar) Operating Temperature Range [5] -40 to +260 °F -40 to +125 °C Thermal Error over Operating Range -5 to +180 °F -20 to +80 °C Compensated Temperature Range -5 to +180 °F -20 to +80 °C Thermal Error over Compensated Range [1] ≤ ± 1.5% FS or ≤ ± 1.0% FS Acceleration Sensitivity ≤ ± 0.03% FS/g ≤ ± 0.3% FS/ms² Vibration Survivability Rating 35 g peak sinusoidal (5 to 2000 Hz) Mechanical Shock Limit Withstands IEC 60068-2-32 #1 Free-fall Fatigue Life > 100 Million Cycles Mechanical / Electrical English, NPT, SI, and 'M' Threads Materials: 17-4 PH SS 316/316L SS Weight 3.5 oz -100 grams Electrical Connection [1, 6] Solder Tabs, Connector or Integral Cable Approvals CE EN50081-2 / EN50082-2	Typical Resolution	≤ 0.01% FS				
Environmental Proof Pressure [1] 2x Burst Pressure $ \begin{array}{cccccccccccccccccccccccccccccccccc$	Response Time	<u> </u>	≤ 1 ms			
Proof Pressure [1] $2x$ Burst Pressure > 35x for ≤ 1000 psi (≤ 60 bar) > 20x for ≤ 1000 psi (≤ 600 bar) > 5x for ≤ 6000 psi (≤ 400 bar) Operating Temperature Range [5] -40 to +260 °F -40 to +125 °C Thermal Error over Operating Range ≤ ± 2% FS Compensated Temperature Range -5 to +180 °F -20 to +80 °C Thermal Error over Compensated Range [1] ≤ ± 1.5% FS or ≤ ± 1.0% FS Acceleration Sensitivity ≤ ± 0.03% FS/g ≤ ± 0.3% FS/ms² Vibration Survivability Rating 35 g peak sinusoidal (5 to 2000 Hz) Mechanical Shock Limit Withstands IEC 60068-2-32 #1 Free-fall Fatigue Life > 100 Million Cycles Mechanical Flectrical Pressure Ports [1] English, NPT, SI, and 'M' Threads Materials: Wetted Parts Housing 17-4 PH SS 316/316L SS Weight 3.5 oz ~100 grams Electrical Connection [1, 6] Solder Tabs, Connector or Integral Cable Approvals CE EN50081-2 / EN50082-2	Long Term Drift Non-cumulative Drift	≤ ± 0.°	1% FS/ year			
Burst Pressure Solve So	Environmental					
Burst Pressure > 20x for ≤ 1000 psi (≤ 60 bar) > 5x for ≤ 6000 psi (≤ 400 bar) Operating Temperature Range [5] -40 to +260 °F -40 to +125 °C Thermal Error over Operating Range ≤ ± 2% FS Compensated Temperature Range -5 to +180 °F -20 to +80 °C Thermal Error over Compensated Range [1] ≤ ± 1.5% FS or ≤ ± 1.0% FS Acceleration Sensitivity ≤ ± 0.03% FS/g ≤ ± 0.3% FS/ms² Vibration Survivability Rating 35 g peak sinusoidal (5 to 2000 Hz) Mechanical Shock Limit Withstands IEC 60068-2-32 #1 Free-fall Fatigue Life > 100 Million Cycles Mechanical / Electrical Pressure Ports [1] English, NPT, SI, and 'M' Threads Materials: Wetted Parts Housing Weight 3.5 oz ~100 grams Electrical Connection [1, 6] Solder Tabs, Connector or Integral Cable Approvals	Proof Pressure [1]		2x			
Thermal Error over Operating Range Compensated Temperature Range -5 to +180 °F -20 to +80 °C Thermal Error over Compensated Range [1] ≤±1.5% FS or ≤±1.0% FS Acceleration Sensitivity ≤±0.03% FS/g ≤±0.3% FS/ms² Vibration Survivability Rating 35 g peak sinusoidal (5 to 2000 Hz) Mechanical Shock Limit Withstands IEC 60068-2-32 #1 Free-fall Fatigue Life >100 Million Cycles Mechanical / Electrical Pressure Ports [1] English, NPT, SI, and 'M' Threads Materials: Wetted Parts Housing Methanical Connection [1, 6] Solder Tabs, Connector or Integral Cable Approvals CE EN50081-2 / EN50082-2	Burst Pressure	urst Pressure $> 20x \text{ for } \le 1000 \text{ psi } (\le 60 \text{ bar})$				
Compensated Temperature Range -5 to +180 °F -20 to +80 °C Thermal Error over Compensated Range [1] ≤± 1.5% FS or ≤± 1.0% FS Acceleration Sensitivity ≤± 0.03% FS/g ≤± 0.3% FS/ms⁻² Vibration Survivability Rating 35 g peak sinusoidal (5 to 2000 Hz) Mechanical Shock Limit Withstands IEC 60068-2-32 #1 Free-fall Fatigue Life >100 Million Cycles Mechanical / Electrical Pressure Ports [1] English, NPT, SI, and 'M' Threads Materials: Wetted Parts Housing Weight 3.5 oz -100 grams Electrical Connection [1, 6] Solder Tabs, Connector or Integral Cable Approvals	Operating Temperature Range [5]	-40 to +260 °F	-40 to +125 °C			
Thermal Error over Compensated Range [1] $\leq \pm 1.5\%$ FS or $\leq \pm 1.0\%$ FS Acceleration Sensitivity $\leq \pm 0.03\%$ FS/g $\leq \pm 0.3\%$ FS/ms ⁻² Vibration Survivability Rating 35 g peak sinusoidal (5 to 2000 Hz) Mechanical Shock Limit Withstands IEC 60068-2-32 #1 Free-fall Fatigue Life > 100 Million Cycles Mechanical / Electrical Pressure Ports [1] English, NPT, SI, and 'M' Threads Materials: Wetted Parts $= 17-4$ PH SS $= 316/316$ L SS Weight $= 3.5$ oz $= -100$ grams Electrical Connection [1, 6] Solder Tabs, Connector or Integral Cable Approvals	Thermal Error over Operating Range	≤ ± 2% FS				
Acceleration Sensitivity ≤ ± 0.03% FS/g ≤ ± 0.3% FS/ms² Vibration Survivability Rating 35 g peak sinusoidal (5 to 2000 Hz) Mechanical Shock Limit Fatigue Life > 100 Million Cycles Mechanical / Electrical Pressure Ports [1] English, NPT, SI, and 'M' Threads Materials: Wetted Parts Housing 17-4 PH SS 316/316L SS Weight 3.5 oz -100 grams Electrical Connection [1, 6] Solder Tabs, Connector or Integral Cable Approvals CE EN50081-2 / EN50082-2	Compensated Temperature Range	- 5 to +180 °F	-20 to +80 °C			
Vibration Survivability Rating 35 g peak sinusoidal (5 to 2000 Hz) Mechanical Shock Limit Fatigue Life > 100 Million Cycles Mechanical / Electrical Pressure Ports [1] English, NPT, SI, and 'M' Threads Materials: Wetted Parts Housing 17-4 PH SS 316/316L SS Weight 3.5 oz ~100 grams Electrical Connection [1, 6] Solder Tabs, Connector or Integral Cable Approvals CE EN50081-2 / EN50082-2	Thermal Error over Compensated Range [1]	\leq ± 1.5% FS or \leq ± 1.0% FS				
Mechanical Shock Limit Withstands IEC 60068-2-32 #1 Free-fall Fatigue Life > 100 Million Cycles Mechanical / Electrical Pressure Ports [1] English, NPT, SI, and 'M' Threads Materials: 17-4 PH SS 316/316L SS Weight 3.5 oz ~100 grams Electrical Connection [1, 6] Solder Tabs, Connector or Integral Cable Approvals CE EN50081-2 / EN50082-2	Acceleration Sensitivity	≤ ± 0.03% FS/g	≤ ± 0.3% FS/ms ⁻²			
Fatigue Life > 100 Million Cycles Mechanical / Electrical Pressure Ports [1] English, NPT, SI, and 'M' Threads Materials: Wetted Parts Housing 17-4 PH SS 316/316L SS Weight 3.5 oz ~100 grams Electrical Connection [1, 6] Solder Tabs, Connector or Integral Cable Approvals CE EN50081-2 / EN50082-2	Vibration Survivability Rating	35 g peak sinu:	soidal (5 to 2000 Hz)			
Mechanical / Electrical Pressure Ports [1] English, NPT, SI, and 'M' Threads Materials: 17-4 PH SS 316/316L SS Weight 3.5 oz ~100 grams Electrical Connection [1, 6] Solder Tabs, Connector or Integral Cable Approvals CE EN50081-2 / EN50082-2		Withstands IEC 6	0068-2-32 #1 Free-fall			
Materials: 17-4 PH SS 316/316L SS Weight 3.5 oz ~100 grams Electrical Connection [1, 6] Solder Tabs, Connector or Integral Cable Approvals CE EN50081-2 / EN50082-2		> 100 N	Million Cycles			
Waterials: Wetted Parts Housing 17-4 PH SS 316/316L SS Weight 3.5 oz ~100 grams Electrical Connection [1, 6] Solder Tabs, Connector or Integral Cable Approvals CE EN50081-2 / EN50082-2	Mechanical / Electrical					
Weight 3.5 oz ~100 grams Electrical Connection [1, 6] Solder Tabs, Connector or Integral Cable Approvals CE EN50081-2 / EN50082-2	Pressure Ports [1]	English, NPT,	SI, and 'M' Threads			
Electrical Connection [1, 6] Solder Tabs, Connector or Integral Cable Approvals CE EN50081-2 / EN50082-2	Wetted Parts	17-4 PH SS 316/316L SS				
Approvals CE EN50081-2 / EN50082-2	Weight	3.5 oz	~100 grams			
FF 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Electrical Connection [1, 6]	Solder Tabs, Conr	nector or Integral Cable			
Cavity Volume (port dependent) 0.071 to 0.192 in³ 1.163 to 3.146 cc	Approvals	CE EN5008	CE EN50081-2 / EN50082-2			
	Cavity Volume (port dependent)	0.071 to 0.192 in ³	1.163 to 3.146 cc			

Notes

- See adjacent page for specific ordering information and options.
- Gauge, sealed gauge, and absolute pressure references are available. Reference port for gauge sensor vents directly to atmosphere, which must be non-conductive and non-corrosive.
- Accuracy is calculated as the square root of the sum of the squares of non-linearity, non-repeatability and hysteresis.
- 4. Verified by supplied NIST-traceable calibration certificate.
- 5 When operating the pressure sensor at ambient temperatures greater than +212 °F (+100 °C), supply voltage (Vs) must not exceed 24 VDC.
- Integral cable models are submersible to 750 psi (50 bar).
 Solder tab connection "EZ" is compatible with DIN-style cable connector "EX" (supplied).
- 7. Supply voltage sensitivity at 24 VDC.

Series 1500



Model Numbering System for Series 1500 Pressure Sensors

1.) Series 1500 (output signal format)

- Pressure Transducer, Amplified 0-5 VDC FS output. Three-wire configuration (power, signal, ground) Pressure Transducer, Amplified 0-10 VDC FS output. Three-wire configuration (power, signal, ground)
- 1502
- 1503 Pressure Transmitter, Loop-powered, 4-20 mA FS output. Two-wire configuration (+, -)

2.) Accuracy

Accuracy: ± 0.25% of FS span

3.) Pressure Port (consult factory for other sizes.) Styles without restrictor. (Contact factory for restrictor options.)

- 1/4"-18 NPT Male Threads
- 22 3/8"-24 UNF Male Threads
- M10 x 1 Male Threads

4.) Electrical connection

- Solder Tabs (mates with EX style DIN connector (supplied). Not compatible with absolute or sealed gauge pressure reference).
- Hermetic 6-pin bayonet jack, MS-26462 style (mates with PT06E-10-6S or EW style 6-pin, MS3116-10-6S plug)
- Integral, injection-molded, submersible to 750 psi (52 bar), polyurethane-jacketed, multi-conductor, Series 077 cable with vent tube, 10 ft (3 m) length, with pigtail termination (for use with all Series gage versions)

5.) Pressure Range (other ranges are available, contact factory for pressure ranges not shown)

(Calibration certificates list psi & kPa)

10 psi	0 to 10 psi	1k psi	0 to 1000 psi	15v15g psi	Vac to 15 psi
100 psi	0 to 100 psi	2k psi	0 to 2000 psi	15v45g psi	Vac to 45 psi
500 nsi	0 to 500 psi	5k nsi	0 to 5000 psi		

6.) Pressure Reference (type)

- Gage (Vented to atmosphere through GORE-TEX® filter on hermetic connector versions and through vent tube on integral cable versions. Gage reference is not available with FH and FB non-vented, integral cables.)
- Sealed Gage (not available with EZ connector option)
- Absolute (not available with EZ connector option)
- Compound (Vacuum to upper range. Vented to atmosphere through GORE-TEX® filter on hermetic connector versions and through vent tube on integral cable versions. Compound reference is not available with FH and FB non-vented, integral cables.) *leave character blank

7.) Additional Integral Cable Length (Add only if desired integral cable length is other than standard 10 ft (3 m)

Specify total xx in feet. Cable is terminated with pigtails. Contact factory for other cable options. /Mxx Specify total xx in meters. Cable is terminated with pigtails. Contact factory for other cable options.

Example:

1501	В	02	EZ	100 psi	G	Amplified Output, 0-5 VDC FS Pressure Sensor: ± 0.25% FS Accuracy, 1/4"-18 NPT Male Threaded Pressure Port, EZ
						DIN Connector, 0 to 100 psi FS Range with Gage Reference.

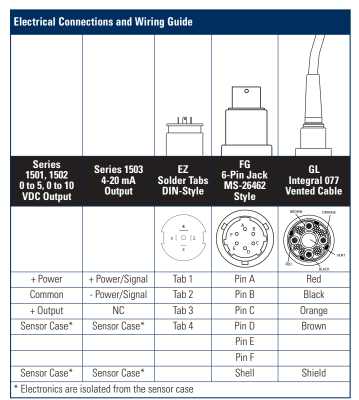
Accessories

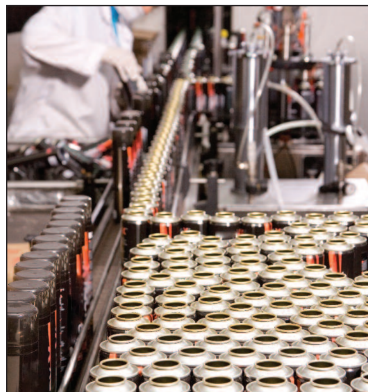


Model 080A158 Pressure Restrictor

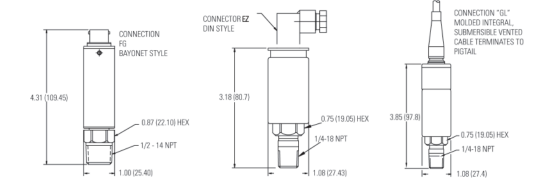








Typical Configurations





3425 Walden Avenue, Depew, NY 14043-2495 USA **Toll Free in USA** 800-828-8840

24-hour SensorLineSM 716-684-0001 **Fax** 716-684-0987 **E-mail** pressure@pcb.com

Web site www.pcb.com

AS9100 CERTIFIED ■ ISO 9001 CERTIFIED ■ A2LA ACCREDITED to ISO 17025

© 2010 PCB Group, Inc. In the interest of constant product improvement, specifications are subject to change without notice. PCB, ICP, Modally Tuned, Spindler, Swiveler and TORKDISC are registered trademarks of PCB Group. SoundTrack LXT, Spark and Blaze are registered trademarks of PCB Piezotronics. SensorLine is a service mark of PCB Group. All other trademarks are properties of their respective owners.

TM-PRS-1500-0710 Printed in U.S.A.

PCB® Piezotronics Test & Measurement Pressure product offering includes piezoelectric, strain gage and thin-film pressure sensors for research & development, test, measurement, monitoring, and control requirements. Piezoelectric sensors measure rapid transients, pulsations, turbulence, noise, spikes, combustion, explosions, cavitation, blast shock waves, and other such pressures. Strain gage and thin-film pressure sensors measure static or slowly changing test and process pressures. Additional Test & Measurement products include sensors for acoustics, force, load, strain, torque, acceleration, shock, vibration, and supporting electronics. PCB® products are backed by our Total Customer Satisfaction policy, which guarantees your satisfaction or your money refunded.

Visit www.pcb.com to locate your nearest sales office