# Signet 2450 Pressure Sensor





1/2 in. union mount

#### Blind transmitter or digital (S<sup>3</sup>L) sensor

The 2450 Pressure Sensor has a one-piece injection molded PVDF body and ceramic diaphragm for superior compatibility in corrosive liquids. Three pressure versions allow for optimal resolution matched to your sensing needs. Solid state circuitry eliminates drift (no internal potentiometers).

These sensors are available with a proprietary digital (S<sup>3</sup>L) output, or field-scaleable 4 to 20 mA output. Dual-threaded ends allow submersion in process vessels or in-line installation with conduit connection, Integral adapters (sold separately) may be used to create a compact assembly with a field mount style of the Signet 9900 Transmitter.

#### **Features**

- Test certificate included
- 4 to 20 mA or digital (S<sup>3</sup>L) output
- 1/2 in. male union process connection
- One-piece injection molded PVDF body
- Flush ceramic diaphragm
- Easy installation
- Choice of three pressure ranges
- Pressure or level measurement
- NEMA 4X/IP65 rated when using the 3-8052-1



### **Applications**

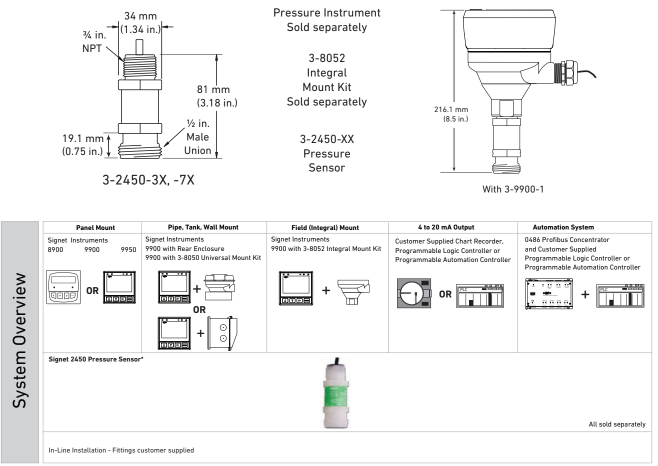
- Level or Depth Sensing
- HVAC
- Scrubber Systems
- Pump Protection
- Water Management
- Irrigation Systems
- Wastewater
- Chemical Processing
- Pressure Regulation/Monitoring

# **Specifications**

General				
Output	Digital (S <sup>3</sup> L) or 4 to 20 mA			
Accuracy	J			
For all pressure ranges	±1% of full scale @ 25	°C		
Response Time	< 100 ms			
•				
Sensing-End Connection	½ in. union male thread (requires end connector and union nut)   (See installation section for end connector and nut recommendation)			
Cable-end connection	34 in. NPT male thread			
Wetted Materials	74 III. NFT IIIdle liifedu			
Sensor Housing	PVDF			
•				
Diaphragm	Ceramic			
Diaphragm Seal and Union O-ring	FKM			
Electrical				
Power Requirements				
Digital (S³L)	5 to 6.5 VDC < 1.5 mA			
4 to 20 mA	12 to 24 VDC ±10%, regulated			
Cable Length	4.6 m 15 ft			
Cable Type	3 cond. + shield, 22 AWG, PVC jacketed, Blk/Red/White/Shld			
Digital (S³L) Output	Serial ASCII, TTL level 9600 bps.			
	Reverse polarity and short circuit protected.			
4 to 20 mA Output				
Accuracy	±32 μΑ			
Resolution	< 5 μΑ			
Span	4 to 20 mA factory calib	brated to operating ranges shown below		
Max. Loop Impedance	100 Ω @ 12 V			
	325 Ω @ 18 V			
	600 Ω @ 24 V			
Max. Temperature/Pressure Ratir	Ig			
Operating Temperature	-15 °C to 85 °C	5 °F to 185 °F		
Storage Temperature	-20 °C to 100 °C	-4 °F to 212 °F		
Operating Pressure				
-XU	0 to 0.7 bar	0 to 10 psig		
-XL	0 to 3.4 bar	0 to 50 psig		
-XH	0 to 17 bar	0 to 250 psig		
Vacuum Range		- · · · · · · · · · · · · · · · · · · ·		
-XU	-0.1 to 0.7 bar	-1.5 to 10 psi		
-XL	-0.41 to 3.4 bar	-6 to 50 psi		
-XH	-0.96 to 17.2 bar	-14.6 to 250 psi		
Proof Pressure				
-XU:	1.4 bar	20 psig		
-xu.	5.2 bar	75 psig		
-XH	20.7 bar	300 psig		
Shipping Weight	20.7 Ddi	Soo heid		
	0.150 kg	0.33 lb		
Clandarda and Annuarda	0.150 kg	U.SS (D		
Standards and Approvals	05 500			
	CE, FCC			
	RoHS compliant, China RoHS			
		O 9001 for Quality and ISO 14001 for Environmental Management Occupational Health and Safety		

See Temperature and Pressure graphs for more information.

### Dimensions

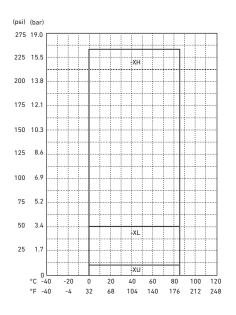


\* The capillary tube located at the rear of the sensor must be exposed to the atmosphere.

## **Temperature/Pressure Graphs**

#### Note:

The pressure/temperature graphs are specifically for the Signet sensor. During system design the specifications of all components must be considered. In the case of a metal piping system, a plastic sensor will reduce the system specification. When using a PVDF sensor in a PVC piping system, the fitting will reduce the system specification.



#### **Application Tips**

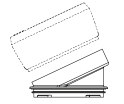
- These sensors can also be used for tank level measurements.
- Place a ball valve between tank and 2450 sensor for maintenance ease.
- Back end of sensor must be exposed to atmospheric pressure.

- To extend the cable, use a 3-conductor shielded cable & junction box.
- For submersible sensor mounting, always use the 3-2250 Submersible Hydrostatic Pressure Sensor.
- EPDM available contact special order

#### **Ordering Notes**

Any sensor can be mounted with an instrument in an integral configuration by doing the following:

- 1. It is advised to protect the capillary tube located on the back of the sensor with the NEMA 4X/IP65 rated 3-8052-1.
- 2. Order Integral adapter kit PN 3-8052 or NEMA 4X/ IP65 rated 3-8052-1 (sold separately) to connect the instrument (sold separately) directly on to the sensor.
- Order an instrument (sold separately). The following instrument part numbers are compatible with the 2450 for integral mounting: 3-9900-1.
- 4. Union mount version installs into pipe with end connector and union nut. See Installation and Wiring section for more information on parts required.



3-9900-396 Angle adjustment adapter kit (optional accessory)

## **Ordering Information**

Mfr. Part No.	Code	Output	<b>Process Connection</b>
Pressure Sensor wi	ith 4.6 m (15 ft) cable		
		Operating Pressure Range 0 to 10 psi	
3-2450-3U	159 000 683	Digital (S <sup>3</sup> L)	<sup>1</sup> / <sub>2</sub> in. male union
3-2450-7U	159 000 906	Current (4 to 20 mA)	$\frac{1}{2}$ in. male union
		Operating Pressure Range 0 to 50 psi	
3-2450-3L	159 000 682	Digital (S <sup>3</sup> L)	$\frac{1}{2}$ in. male union
3-2450-7L	159 000 908	Current (4 to 20 mA)	$\frac{1}{2}$ in. male union
	(	Operating Pressure Range 0 to 250 psi	'
3-2450-3Н	159 000 681	Digital (S <sup>3</sup> L)	$\frac{1}{2}$ in. male union
3-2450-7Н	159 000 910	Current (4 to 20 mA)	$\frac{1}{2}$ in. male union
Material	Code	Description	
Union Matrix for P	ressure Sensor 3-2450 1/2	in. Union Connection	
		End connector	
PVC	721 500 106	Union end metric socket	
PVC	721 602 006	Union end IPS socket	
PVC	721 602 656	Union end NPT thread	
CPVC	723 602 006	Union end socket	
PP-H	727 508 506	Union end butt	
PP-H	727 500 106	Union end socket	
PP-H	157 203 603	Union end threaded NPT	
PP-N	728 608 506	Union end butt	
PVDF	735 608 606	Union end butt	
PVDF	735 600 106	Union end socket	
PVDF	198 203 611	Union end threaded	
		Nuts	
PVC	721 890 006	PVC nut	
CPVC	723 690 006	CPVC nut	
PVDF	735 690 406	PVDF nut	
PP	727 890 406	Poly Pro nut	

### **Accessories and Replacement Parts**

Mfr. Part No.	Code	Description	
5523-0322	159 000 761	Sensor cable (per ft), 3 cond. plus shield, 22 AWG	
3-8052	159 000 188	<sup>3</sup> / <sub>4</sub> in. Integral mounting kit	
3-8052-1	159 000 755	<sup>3</sup> / <sub>4</sub> in. NPT mount junction box with one liquid tight connector and cap with junction terminals	
		(NEMA 4X/IP65 rated)	
3-9000.392-1	159 000 839	Liquid tight connector kit, NPT (1 connector)	
3-9000.392-2	159 000 841	Liquid tight connector kit, PG 13.5 (1 connector)	
3-9900.396	159 001 701	Angle Adjustment Adapter Kit (for Field Mounting)	
3-0252	159 001 808	Configuration Tool	
Contact Specials	Special Order	1/2" union to a 3/4" NPT adapter is available	

#### 3-2450.099 Rev P (03/19)

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