Installation Guide

Model 217 Down Mount "C" and "W" Seal Pressure Transducer





Setra Model 217 Ultra High Purity Flow-Through Pressure Transducer

1.0 GENERAL INFORMATION

Every Model 217 has been tested and calibrated before shipment. Performance specifications are listed on Page 6 of this guide.

Setra Systems 217 pressure transducers sense gauge, compound or absolute

pressure and convert this pressure to a proportional high level analog output.

Two output versions are offered: A voltage output of 5 VDC FSO (Full Scale Output)

and 10 VDC FSO, and a current output of 4 to 20 mA FSO .

Note: These instructions are also available on our website at www.setra.com.

1.1 EMC Certification

This product complies with EN61326-2-3:2006 and EN61326-1:2006 Electrical Equipment for Measurement, Control and Laboratory use — EMC Requirements for Minimum Requirements and Industrial Locations. Special caution should be taken to meet Standard EN61000-4-5: 1995 Surge Immunity if any of the following conditions apply to the installation: The product is installed outside; all or any part of the cable is exposed to the outside; the cable is greater than 30 meters in length. In order to meet the Surge Immunity requirements, the following conditions must be followed during installation:

1. Shielded cable must be used, and the shield must be tied to earth ground (not power supply ground) on at least one end of the cable shield/drain wire. The shield must be maintained all the way from sensor to the power supply.

2. If unshielded cable is used, an earth grounded metal conduit fitting can be used to replace the shielded cable.

3. For a sensor with a metal body or enclosure, the body/enclosure must be grounded to earth. If a protective metal housing is used, the metal housing should be grounded to earth

4. If a protective plastic housing is used, the housing must be able to withstand at least 2 KV from the housing to earth ground, without damaging the circuit.

2.0 MECHANICAL INSTALLATION

2.1 Media Compatibility

Model 217 transducers are designed to be used with any gas or liquid compat-ible with 316L Stainless Steel. Never submerge the transducers in any liquid.

2.2 Environment

The operating temperature limits of the 217 are as follows:

Operating Temperature Range°F (°C)	-40 to +185 (-40 to +85)
Compensated Temperature Range°F (°C)	+15 to +150 (-9 to +65)
Current unit ordered with Option N1:	
Operating Temperature Range°F (°C)	-22 to +176 (-30 to +80)
Compensated Temperature Range°F (°C)	+15 to +150 (-9 to +65)

2.3 Pressure Fittings

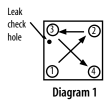
Mounting - Model 217 pressure transducers are supplied with

1.5" down-mount "C" or "W" seal base. (Note: The

torque values listed are typical for most systems, please adjust the values to fit your system.) The tightening sequence forms a leak tight seal between the base block and the unit. Using 4 screws to install the unit, follow the torque sequence pattern in Diagram 1. Use a torque driver and torque all 4 screws to 25 in. lbs, repeat sequence and torque all 4 screws to 35 in. lbs, then repeat sequence for 45 in. lbs.

2.4 Venting

Model 217 transducers are vented through the electronic housing.



3.0 ELECTRICAL INSTALLATION

3.1 Voltage Output Units

The Model 217 voltage output transducer is supplied with a 6ft. multiconductor cable, Bayonet style connector, Mini Din connector or D-Sub style connectors. The voltage output is either 5 VDC FSO or 10 VDC FSO. Diagram 2 shows electrical connection wiring for voltage output transducers, and the excitation required.

		9 PIN	15 PIN	5 PIN
CABLE	BAYONET	D-SUB	D-SUB	MINI-DIN
WIRE	PIN	PIN	PIN	PIN
RED	A	4	7	1
GREEN	B	1	2	2
WHITE	C	8	12	4
BLACK	D	9	5	5
DRAIN	SHELL	SHELL	SHELL	3
10-30 VDC FOR 0.2	2 TO 5.2 VDC and 0 to	o 5 VDC		
13-30 VDC FOR 0.2	2 TO 10.2 VDC and 0	to 10 VDC		
	WIRE RED GREEN WHITE BLACK DRAIN 10-30 VDC FOR 0.2 13-30 VDC FOR 0.2	WIRE PIN RED A GREEN B WHITE C BLACK D DRAIN SHELL 10-30 VDC FOR 0.2 TO 5.2 VDC and 0 to 13-30 VDC FOR 0.2 TO 10.2 VDC and 0	WIREPINPINREDA4GREENB1WHITEC8BLACKD9	WIRE PIN PIN PIN RED A 4 7 GREEN B 1 2 WHITE C 8 12 BLACK D 9 5 DRAIN SHELL SHELL SHELL 10-30 VDC FOR 0.2 TO 5.2 VDC and 0 to 5 VDC 13-30 VDC FOR 0.2 TO 10.2 VDC and 0 to 10 VDC

CONNECTOR PIN WIRING FOR VOLTAGE TRANSDUCERS

Diagram 2

Note:

e: Model 217 can be wired as a 3-wire device by connecting

 – OUTPUT and –EXCITATION and drain wire to a common ground. However, accuracy may be reduced due to increase in resistance.

3.2 Current Output Units (and w/N1 option, see Notes 2 and 3.) The Model 217 is a two-wire loop-powered 4 to 20mA current output unit and delivers rated current into any external load of 0-800 ohms. The Model 217 is available with 6ft. of multiconductor cable, Bayonet style connector, Mini Din or D-Sub style connectors. Diagram 3 shows electrical connection wiring for current output transducers.

CONNECTOR PIN WIRING FOR CURRENT TRANSMITTERS

			9 PIN	15 PIN	5 PIN
	CABLE	BAYONET	D-SUB	D-SUB	MINI-DIN
CONNECTION	WIRE	PIN	PIN	PIN	PIN
+ EXCITATION	RED	A	4	7	1
- EXCITATION	BLACK	D & B	9	5	4
CASE GND	DRAIN	SHELL	SHELL	SHELL	3

Minimum Supply Voltage = 10 + 0.02 x Loop Resistance

Maximum Supply Voltage = 30 + 0.004 x Loop Resistance

Diagram 3

The power supply must be a DC voltage source with a voltage range between 10 VDC and 30 VDC measured between the + and - terminals. The unit is calibrated at the factory with a 24 VDC loop supply voltage and a 250 ohm load.

Current must flow in one direction only – **Please observe polarity.** (See Diagram 4.) We suggest that the cable shield Drain Wire be connected to the

system's loop circuit ground for optimum electrical noise rejection.

On transducers with integral connectors (e.g., on Bayonet, D-sub, or MiniDin Connector types), connection to transducer case ground can be achieved by connecting the cable drain/shield wire to the mating cable-mounted connector shell (see Note 1)

- Note 1: The transducer case and integral Bayonet Connector shell, D-sub Connector Shell, and Mini Din shell clips are electrically connected.
- Note 2: <u>UL1604 Approved:</u> The current output unit (excluding units ordered with the Mini Din Shell) may be installed in UL1604 Class 1 Hazardous (Classified) Group A, B, C, D, Division 2 locations if the unit is ordered for these locations. (This is denoted by an N1 designation in the Part Number, 12th and 13th digits.) Safety barriers are not required as long as the unit is operated under normal conditions with a maximum excitation voltage of 30 VDC between the input terminals.
- Note 3: <u>ATEX 94/9/EC Approved:</u> Special hazardous area instructions for 217 transducers (with the N1 suffix) with ATEX approval: The 217 transducer (with the N1 suffix) is designed for use in hazardous areas indoor applications with ATEX rating: Non-incendive II 3G Ex NA nL IIC T4 X -30°C < Ta < + 80°C. (Note: Units ordered with the Mini Din Shell are not ATEX approved for use in hazardous locations.)
 - The device can only be used for "Indoor Applications."
 - Power must be turned off before connecting or disconnecting.
 - For the connector version, the connector must be secured before applying power and DO NOT SEPARATE WHEN ENERGIZED.
 - The shielded cable must be used and the drain wire of the cable must be connected to the earth ground. The
 drain wire of the cable must connect to the connector metal outer shell for the connector version.
 - The maximum allowable transient disturbance must not exceed more than 40% of the maximum excitation voltage.

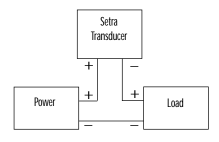


Diagram 4

4.0 CALIBRATION

The 217 transducer is factory calibrated to the specific input pressure range vs. output voltage or current and should require no field adjustment. For absolute pressure ranges, the zero can be adjusted with full vacuum applied to the pressure port. For compound ranges, the zero should be adjusted with the unit at atmospheric pressure and the output adjusted as noted in Diagrams 5 & 6 on pages 5 & 6. Zero and span adjustments can be made by removing the zero and span hole plugs and washers and adjusting the zero and span potentiometers. Be certain to replace the zero and span hole plugs and washers after adjustments are made. Hole plugs and washers are installed in potentiometer holes to keep contaminants out of the unit.

4.1 Voltage Output Zero Adjustment

While monitoring the voltage between the positive output (+OUT) and common (COM), and with the pressure port open to atmosphere, or with zero pressure applied, the zero may be adjusted by turning the zero potentiometer screw. For the 5 VDC Full Scale Output, the tolerance on zero and span settings is ± 25 mV. For the 10 VDC Full Scale Output, the tolerance on zero and span settings is ± 50 mV. For absolute pressure ranges, the zero should be adjusted with a full vacuum applied. See the Diagram 5 below for nominal "installed" output at atmospheric pressure for compound pressure ranges.

PSI	5 VDC Full Sc	ale Outputs	10 VDC Full Sc	ale Outputs
Compound	0.2 to 5.2	0 to 5 VDC	0.2 to 10.2	0 to 10 VDC
Range	Voltage (VDC)	Voltage (VDC)	Voltage (VDC)	Voltage (VDC)
	(Factory Set to w	/ithin ±25mV)	(Factory Set to w	vithin ±50mV)
-14.7 to 25	2.051	1.851	3.903	3.703
-14.7 to 50	1.336	1.136	2.472	2.272
-14.7 to 100	0.841	0.641	1.482	1.282
-14.7 to 250	0.478	0.278	0.755	0.555
-14.7 to 500	0.343	0.143	0.486	0.286
-14.7 to 1000	0.272	0.072	0.345	0.145
-14.7 to 3000	0.224	0.024	0.249	0.049
L	1		1	1
Bar	5 VDC Full Sc	ale Outputs	10 VDC Full So	ale Outputs

Bar	5 VDC Full Sc	ale Outputs	10 VDC Full Sc	ale Outputs
Compound	0.2 to 5.2	0 to 5 VDC	0.2 to 10.2	0 to 10 VDC
Range	Voltage (VDC)	Voltage (VDC)	Voltage (VDC)	Voltage (VDC)
	(Factory Set to w	$/ithin \pm 25 mV)$	(Factory Set to w	vithin ±50mV)
-1 to 1.7	2.052	1.851	3.904	3.704
-1 to 3.4	1.336	1.136	2.473	2.273
-1 to 7	0.825	0.625	1.450	1.250
-1 to 17	2.494	0.278	0.756	0.556
- 1 to 35	0.339	0.139	0.478	0.278
-1 to 70	0.270	0.070	0.341	0.141
-1 to 200	0.225	0.025	0.250	
0.050		1		1]

Diagram 5

4.2 Voltage Output Span Adjustment (Complete the zero adjustment before setting span.)

Span or full scale output adjustments should only be performed by using an accurate pressure standard (electronic manometer, digital pressure gauge, etc.), with at least comparable accuracy to the 217 transducer (\pm 0.25% FS). With full range pressure applied to the pressure port, the span may be adjusted by turning the span potentiometer screw. The span (full scale) output is factory set to within \pm 25mV for 5 VDC output or \pm 50mV for 10 VDC FS output.

4.3 Current Output Zero Adjustment

While monitoring the current output, and with the pressure port open to atmosphere or with zero pressure applied, the zero may be adjusted by turning the zero potentiometer screw. The factory setting is 4mA (\pm 0.08mA). For absolute pressure ranges, the zero should be adjusted with a full vacuum applied. For compound pressure ranges, the zero should be adjusted with

the unit at atmospheric pressure and the output adjusted as noted in Diagram 6 below.

Note: When it is not possible to vent input pressure for zero adjustment (ie., hazardous gases), zero may be adjusted by pulling a vacuum and setting the unit to 4.0 mA (\pm 0.08 mA). This method may result in a small zero setting error due to variations in barometric pressure.

BAR COMPOUND	CURRENT	PSI COMPOUND	CURRENT
RANGE	OUTPUT (mA)	RANGE	OUTPUT (mA)
-1 to 1.7	9.92	-14.7 to 25	9.92
-1 to 3.4	7.63	-14.7 to 50	7.63
-1 to 7	6.00	-14.7 to 100	6.05
-1 to 17	4.88	-14.7 to 250	4.89
-1 to 35	4.44	-14.7 to 500	4.46
-1 to 70	4.22	-14.7 to 1000	4.23
-1 to 200	4.07	-14.7 to 3000	4.08

NOMINAL "INSTALLED" OUTPUT AT ATMOSPHERIC PRESSURE

Diagram 5

4.4 Current Output Span Adjustment

Span or full scale output adjustments should only be performed by using an accurate pressure standard (electronic manometer, digital pressure gauge, etc.) with at least comparable accuracy to the 217 transducer (\pm 0.25% FS). With full range pressure applied to the pressure port, the span may be adjusted by turning the span potentiometer screw. The span (full scale) output is factory set to within \pm 0.08mA.

5.0 MODEL 217 PERFORMANCE SPECIFICATIONS

Accuracy RSS [*] (at constant temperature.)	±0.25% FS
Non-Linearity, BFSL	±0.15% FS
Hysteresis	0.20% FS
Non-Repeatability	0.02% FS
*RSS of Non-Linearity, Non-Repeatability and Hyste	resis.
Thermal Effects	
Compensated Range °F(°C)	+15 to +150 (-9 to +65)
Zero Shift %FS/100°F (50°C)	±2.0 (±1.8)
Span Shift %FS/100°F (50°C)	±2.0 (±1.8)
<u>Environmental</u>	
Temperature	
Operating** °F(°C)	-40 to +185 (-40 to 85)
Storage °F(°C)	-40 to +185 (-40 to 85)
Current unit ordered with Option N1:	
Operating** °F (°C)	-22 to +176 (-30 to +80)
Storage °F (°C)	-22 to +176 (-30 to +80)

**Operating temperature limits of the electronics only. Pressure media temperatures may be considerably higher or lower.

6.0 RETURNING PRODUCTS FOR REPAIR

Please contact a Setra application engineer (800-257-3872,978-263-1400) before returning unit for repair to review information relative to your application. Many times only minor field adjustments may be necessary. When returning a product to Setra, the material should be carefully packaged, accompanied by the "Service/Repair/Calibration Order Return" form" on page 7 and shipped to :

> Setra Systems, Inc. 159 Swanson Road Boxborough, MA 01719-1304 Attn: Repair Department

Note: Return order form is also available on Setra's web site @ www.setra.com.

To assure prompt handling, please supply the following information and include it inside the package or returned material (Return Order Form provided on page 8):

- 1. Name and phone number of person to contact.
- 2. Shipping and billing instructions.
- 3. Full description of the malfunction.
- 4. Identify any hazardous material used with product.

Notes: Please remove any pressure fittings and plumbing that you have installed and enclose any required mating electrical connectors and wiring diagrams.

Allow approximately 3 weeks after receipt at Setra for the repair and return of the unit. Non-warranty repairs will not be made without customer approval and a purchase order to cover repair charges.

Calibration Services

Setra maintains a complete calibration facility that is traceable to the National Institute of Standards & Technology (NIST). If you would like to recalibrate or recertify your Setra pressure transducers or transmitters, please call our Repair Department at 800-257-3872 (978-263-1400) for scheduling.

7.0 WARRANTY AND LIMITATION OF LIABILITY

SETRA warrants its products to be free from defects in materials and workmanship, subject to the following terms and conditions: Without charge, SETRA will repair or replace products found to be defective in materials or workmanship within the warranty period; provided that:

- a) the product has not been subjected to abuse, neglect, accident, incorrect wiring not our own, improper installation or servicing, or use in violation of instructions furnished by SETRA;
- b) the product has not been repaired or altered by anyone except SETRA or its authorized service agencies;
- c) the serial number or date code has not been removed, defaced, or otherwise changed; and
- d) examination discloses, in the judgment of SETRA, the defect in materials or workmanship developed under normal installation, use and service;
- e) SETRA is notified in advance of and the product is returned to SETRA transportation prepaid.

Unless otherwise specified in a manual or warranty card, or agreed to in writing and signed by a SETRA officer, SETRA pressure and acceleration products shall be warranted for one year from date of sale.

The foregoing warranty is in lieu of all warranties, express, implied or statutory, including but not limited to, any implied warranty of merchantability for a particular purpose.

SETRA's liability for breach of warranty is limited to repair or replacement, or if the goods cannot be repaired or replaced, to a refund of the purchase price. SETRA's liability for all other breaches is limited to a refund of the purchase price. In no instance shall SETRA be liable for incidental or consequential damages arising from a breach of warranty, or from the use or installation of its products.

No representative or person is authorized to give any warranty other than as set out above or to assume for SETRA any other liability in connection with the sale of its products.

For all CC technical questions, contact Setra Systems, USA. EU customers may contact our EU representative Hengstler GmbH, Uhlandstr 49, 78554 Aldingen, Germany (Tel: +49-7424-890; Fax: +49-7424-89500).

SERVICE/REPAIR/CALIBRATION ORDER RETURN FORM

Setra Systems, Inc. 159 Swanson road

Boxborough, MA 01719 Repair Dept. Fax #: 978-266-2158/Phone #: 978-266-2194

★ All lines must be filled out.

★ This form must accompany all returns. Returns that arrive with no information will be rejected.

CONTACT NAME:		EMAIL ADDRESS: DATE:
PHONE NUMBER:		FAX NUMBER:
PURCHASE ORDER WITH "NOT TO EXCEED" A	AMOUNT	CREDIT CARD #, EXP. DATE / CARDHOLDER NAME:
MODEL / PART # AND QTY:		ERIAL NUMBER/S:
oEXPEDITE , 1–3 days (\$ oCALIBRATION ONLY		RUSH, 5–7 days oSTD TIME, 2–3 weeks ERT NEEDED oFAILURE ANALYSIS
REASON FOR RETURN/DESCRIPTION OF PRO	DBLEM:	
NOTES/COMMENTS OR SPECIAL HANDLING		
Any product that has been used with Hazar bagged, sealed, and tagged accordingly. Set biological process without evidence of deco Hazardous chemicals: Yes No (circ	rdous Materials m ra will not accept ontamination or la le one)	ust be 100% purged and should be accompanied by a MSDS sheet, delivery of any product exposed to chemicals, radioactive agents, or boratory analysis, and proof the biological process is not harmful.
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Any product that has been used with Hazar bagged, sealed, and tagged accordingly. Set biological process without evidence of deco Hazardous chemicals: Yes No (circ List of Chemicals used: Has unit been purged? Has unit been flushed? Has unit been flushed? Has unit been decontaminated? All wetted surfaces have been removed:	rdous Materials mi tra will not accept ontamination or la le one) Yes No Yes No Yes No	ust be 100% purged and should be accompanied by a MSDS sheet, delivery of any product exposed to chemicals, radioactive agents, or boratory analysis, and proof the biological process is not harmful. Purged with what? Flushed with what? Explain Process:
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159 Swanson Road, Boxborough, MA 01719-1304/Tel: 800-257-3872/978-263-1400, Fax 978-264-0292/Email: sales@setra.com/Web:www.setra.com