Model DPT 267LCD and DPT 267MR Pressure Transducer

Very Low Differential Pressure Air or Non-Conducting Gas



Shown with optional LCD display. LCD Option only available on single range units.

Setta Systems Model 267LCD and 267MR pressure transducers sense gauge (static) or differential pressure and convert this pressure and convert this pressure and convert this pressure to a proportional electrical output. The 267 series is offered with a high level DC output or 4-20 mA output. The 267MR offers multirange capability and field configurable 0-5 VDC or 0-10 VDC output, as well as a 4-20 mA output. The 267LCD is a single range unit with a standard accuracy of $\pm 0.5\%$ at no additional charge, and an intergral LCD display. (Optional accuracies are available for the Model 267LCD.)

Used in Building Energy Management Systems, the 267LCD and 267MR pressure transducers are available for air pressure ranges as low as 0.1 in . W.C. Full Scale up to 100 in. W.C. Full Scale. Static accuracy is $\pm 1\%$ Full Scale for the Model 267MR, and $\pm 0.5\%$ Full Scale for the Model 267LCD in normal ambient temperature environments. These units are temperature-compensated to less than $\pm 0.06\%$ FS/°C of thermal error over a temperature range of $\pm 5^{\circ}$ C to $\pm 65^{\circ}$ C, and have an IP65/NEMA4 rated package to withstand environmental effects. The 267LCD and 267MR utilize an improved all stainless steel micro-tig welded sensor. The tensioned stainless steel diaphragm and insulated stainless steel electrode, positioned close to the diaphragm, form a variable capacitor. Positive pressure moves the diaphragm toward the electrode, increasing the capacitance. The change in capacitance is detected and converted to a linear DC electrical signal by Setra's unique electronic circuit. The sensor is enclosed in a welded stainless steel body.

The micro-tig welded tension sensor allows up to 10 psi overpressure, in either direction, with no damage to the unit. In addition, sensor parts have thermally matched coefficients, which promote improved temperature performance and excellent long-term stability.

This improved sensor design allows the Model 267MR version to have up to 6 field-selectable ranges (bidirectional and unidirectional) in one unit. The simple flip of a dipswitch enables the user to easily field calibrate the unit with minimal effort.

Note: Setra quality standards are based on ANSI-Z540-1. The calibration of this product is NIST traceable.

U.S. Patent Nos: Patents pending.

Applications

- Heating, Ventilating and Air Conditioning (HVAC)
- Energy Management Systems
- Static Duct Pressure
- Clean Room Pressure
- Environmental Pollution Control
- Oven Pressurization and Furnace Draft Controls
- Medical Instrumentation

Features

- Model 267MR Offers Multi-Range Capability Including 6 Field Selectable Ranges via Dip Switches and Field Selectable 0-5 or 0-10 VDC Output
- Model 267 Offers an Optional LCD Display
- Setra's Reliable Capacitance Technology
- Stainless Steel Micro-Tig Welded Sensor
- NEMA 4/IP65 Rated Housing
- UL94V-O Flammability Rating
- 1% Accuracy (267 MR)
- ±0.5% Accuracy (267 LCD)
- Optional Accuracies as High as 0.25% FS
- 24 VAC or 24 VDC Excitation
- PG-9, PG13.5 or Conduit Electrical Termination
- Integral Mounting Tabs
- Ranges as low as 0.1 in. W.C.
 (25 Pa)



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Model DPT 267LCD and DPT 267MR Specifications

Performance Data

	267MR	267 LCD
Accuracy RSS* (at constant temp.)	±1.0% FS	±0.5% FS
Non-Linearity (BFSL)	±0.98% FS	±0.4% FS
Hysteresis	0.2% FS	0.1% FS
Non-Repeatability	0.1% FS	0.1% FS
Thermal Effects		
Compensated Range 𝑎(𝔅)	+40 to +150 (+5 to +65)
Zero/Span Shift %FS/%(°C)	0.033 (0.06)	
Maximum Line Pressure	10 psi	
Overpressure	10 psi in positiv	e or
	negative directi	on
Warm-up Shift	±0.1% FS total	
Position Effects		
(Unit is factory calibrated at 0g effect	ct in the vertical p	osition)
Range Zero C)ffset (%FS/G)	
0 to .1" WC	2.1	
0 to 1" WC	.22	
0 to 5" WC	.14	
0 to 30" WC	.06	

*RSS of Non-Linearity, Non-Repeatability and Hysteresis. Notice: Our pressure sensor products are not necessarily designed or manufactured for use as a "critical component" in a "critical device" as those terms are defined in the Medical Devices Sub-

chapter contained in the Food and Drug Administration Rules, 21CFR800. While we provide application assistance on all Setra products, both personally and through our literature, it is up to the customer to determine the suitability of the product in the application. Weight (approx.)

Electrical Data (Voltage)

Circuit	3-Wire (Exc, Gnd, Sig)
	Protected from miswiring
Excitation	9 to 30 VAC / 12 to 40 VDC
Output* (Field Selectable)	0 to 5 VDC** / 0 to 10 VDC**
Bidirectional output at zero	Mid-range of specified output.
Output Impedance	100 ohms
Re-Ranging (267MR only)	5 position dip switches located
	inside case

*Calibrated into a 50K ohm load, operable into a 5000 ohm load or greater. **Zero output factory set at 50mV (±25mV). Span output factory set at 5.0 VDC (±25mV) or 10.0 VDC (±50mV).

Physical Description

Case Mounting **Electrical Connection Electrical Termination** Zero and Span Adjustment Display (Optional on 267 only) 3¹/₂-Digit Integral Display Pressure Fittings

> IP65/NEMA 4 Plastic Glass-Filled Polycarbonate UL94V-0 Case 2 mounting tabs with .18" holes Screw terminal strip inside of case PG-9/PG13.5 Strain Relief or 1/2" Conduit Opening Accessible inside of case 3/16" O.D. barbed brass pressure fitting for 1/4" push-on tubing 9.0 ounces (255 grams)

Electrical Data (Current)

Circuit	2-Wire	
	Protected from miswiring	
Output*	4 to 20 mA**	
Bidirectional output at zero	12 mA	
External Load	0 to 800 ohms	
Minimum loop supply voltage (VDC) = $9 + 0.02 x$		
(Resistance of receiver plus line).		
Maximum loop supply voltage (VDC) = $30 + 0.004 x$		
(Resistance of receiver plus line).		
Re-Ranging (267MR only)	4 position dip switches	
	located inside case	
*Calibrated with a 24 VDC loop supply voltage and a 250 ohm load.		
**Zero output factory set at 4mA (±.08mA).		
**Span output factory set at 20mA (±.08mA).		

Environmental Data

Temperature Operating^{*} 𝑎 (℃) 0 to +150 (-18 to +65) Storage ♀ (℃) -65 to + 180 (-54 to + 82)*Operating temperature limits of the electronics only. Pressure media temperature may be considerably higher or lower.

Pressure Media

Typically air or similar non-conducting gases.



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Input Range	Product Codes		
(Inches of WC)	0 to 5 VDC Output	4 to 20 MA	
0 to 0.1	DPT2670-0R1D-D	DPT2671-OR1D-D	
0 to 0.5	DPT2670-0R5D-D	DPT2671-0R5D-D	
0 to 1	DPT2670-001D-D	DPT2671-001D-D	
0 to 2.5	DPT2670-2R5D-D	DPT2671-2R5D-D	
0 to 5	DPT2670-005D-D	DPT2671-005D-D	
0 to 10	DPT2670-010D-D	DPT2671-010D-D	
0 to 25	DPT2670-025D-D	DPT2671-025D-D	
0 to 50	DPT2670-050D-D	DPT2671-050D-D	
0 to 100	DPT2670-100D-D	DPT2671-100D-D	
-0.1 to 0.1	DPT2670-0R1B-D	DPT2671-0R1B-D	
-0.25 to 0.25	DPT2670-R25B-D	DPT2671-R25B-D	
-0.5 to 0.5	DPT2670-0R5B-D	DPT2671-0R5B-D	
-1 to 1	DPT2670-001B-D	DPT2671-001B-D	
-2.5 to 2.5	DPT2670-2R5B-D	DPT2671-2R5B-D	
-5 to 5	DPT2670-005B-D	DPT2671-005B-D	
-10 to 10	DPT2670-010B-D	DPT2671-010B-D	
-25 to 25	DPT2670-025B-D	DPT2671-025B-D	
-50 to 50	DPT2670-050B-D	DPT2671-050B-D	
	Add DPT-CAL-CERT for Calibration Certificate		

Model 267 Multi Range Unit		
Input Range	Product Codes	
(Inches of WC)	0 to 5 VDC Output	4 to 20 MA Output
0 to 0.1/-0.05 to 0.05 0 to 0.25/-0.125 to 0.125 0 to 0.5/-0.25 to 0.25 0 to 1/-0.5 to 0.5	DPT2670-MR1 DPT2670-MR2	DPT2671-MR1 DPT2671-MR2
0 to 1.25/-0.625 to 0.625 0 to 2.5/-1.25 to 1.25 0 to 5/-2.5 to 2.5	DPT2670-MR3	DPT2671-MR3
0 to 7.5/-3.75 to 3.75 0 to 15/-7.5 to 7.5 0 to 30/-15 to 15	DPT2670-MR4	DPT2671-MR4
	Add DPT-CAL-REPORT for Calibration Certificate	
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