

Wet-to-Wet, Differential, Multi-Configurable Pressure Transducer



DESCRIPTION

The Model 231RS with remote sensors reduces labor, materials, and time. The sensors are installed directly into the pipe and electrical connection is made between the remote sensors and the Model 231RS via cables or conduit, reducing labor cost by one-third and the cost of copper to connect the pressure transducer to the pipe. Startup time is reduced since purging air out of the lines is not necessary.

The Multi-Sense® Model 231 Wet-to-Wet differential pressure transducer's all inclusive design provides users with field accessible ranging, choice of output and field zeroing.

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

FEATURES

- Wet-to-Wet Transducer w/ Remote Sensors
- Conduit and Cable Versions
- Field Selectable Output True 4 to 20 mA, 0 to 5, 1 to 5, and 0 to 10 VDC
- Each Unit Provides 4 Unidirectional and 4 Bidirectional Switch Selectable Pressure Ranges
- Field Accessible Push-Button Zero and Remote Zero
- Jumper Selectable Port Swap
- Optional LCD
- All Cast Aluminum, NEMA4 Rated Housing
- CE and RoHS Compliant

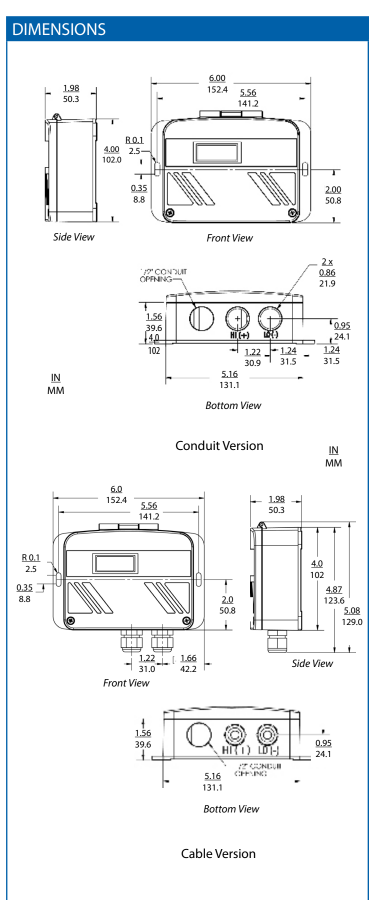
APPLICATIONS

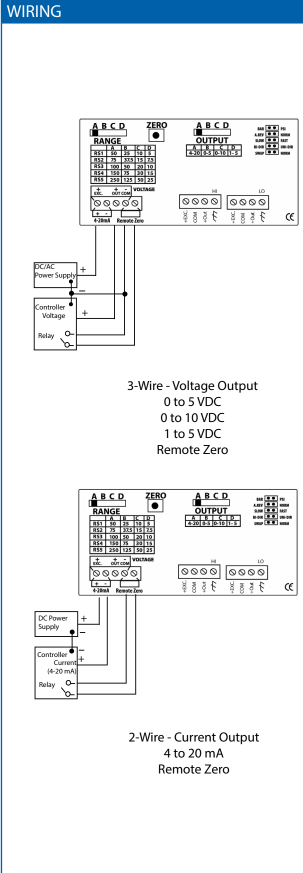
- Energy Management Systems
- Process Control Systems
- Flow Measurement of Various Gases or Liquids
- Liquid Level Measurement of Pressurized Vessels
- Pressure Drop Across Filters

SPECIFICAT	TIONS										
Electrical Data (Performance Data						Environmental Data				
Circuit	3-Wire	Accuracy RSS¹ (at constant temp.)		Operating ³ Temperature °F (°C)	-4 to +185 (-20 to -85)						
Excitation	15 to 30 VDC/18 to 30 VAC (Reverse Excitation Protected)	Pressure Ranges A, B, C		±1.0% FS			Storage Temperature °F (°C)	-4 to +185 (-20 to +85)			
Output ⁴	0 to 5 VDC, 0 to 10 VDC, 1 to 5 VDC	Pressure Ranges D		±2.0% FS			Vibration	10g from 50Hz to 2000 Hz			
Output Impedance	30 Ohms	Pressure Ranges (Selec	tion Ex	ample,	ample, Pg 4.)			Shock	200g		
Circuit Consumption	8 mA (typ.) at 5 VDC, 8 mA (typ) at	Range Code	Α	В	C	D	Max. Line Pressure	Physical Description			
	10 VDC, 40 mA (typ.) at 18-30 VAC	RS1	50	25	10	5	50	Case	Die Cast Aluminum, Powder Coated		
Electrical Data (Current)		RS2	75	37.5	15	7.5	75	Pressure Fittings	1/4-18 NPT Male		
Curcuit	2-wire (Reverse Excitation Protected)	RS3	100	50	20	10	100	Electrical Connection	1/2 in. Conduit		
Output ⁵	4 to 20 mA	RS4	150	75	30	15	150	Size	4.0 x 6 x 2 in. (102 x 152 x 51 mm)		
External Load	0 to 250 Ohms	RS5 250 125 50 25 250 W		Weight	1.3 lb						
Min. Supply Voltage (VDC)	Voltage (VDC) 15 + 0.02 x Resistance of receiver plus line) Pressure Media			Thermal Effects ²							
Max. Supply Voltage (VDC)	30 + 0.004 x Resistance of receiver plus line)	Liquids or Gases Compatible with 17-4 PH Stainless Steel Note: Hydrogen not recommended for use with 17-4 PH stainless steel			steel	Compensated Range °F (°C)	+32 to +130 (0 to +54)				
	¹ RSS of Non-Linearity, Hysteresis, and Non-Repeatability. ² Units calibrated at nominal 70° F. Maximum thermal error computed from this datum. ³ Operating temperature limits of the electronics only. Pressure media temperatures may be						Zero/Span Shift %FS/100°F (50°C)	2.0 (1.8)			
							Warm-up Shift	<0.12% FS			
		considerably higher or lower.						Response Time	1 to 5 sec. (selectable)		
	⁴ Calibrated into a 50K ohm load, operable into a 5000 ohm load or greater. ⁵ Calibrated at factory with a 24 VDC loop supply voltage and a 250 ohm load.						Proof Pressure	2 x Full Scale			
		Specifications subject to change without notice.						Burst Pressure	15 x Full Scale (50 psi), 10 x Full Scale (75 150 psi), 8 x Full Scale (250 psi)		



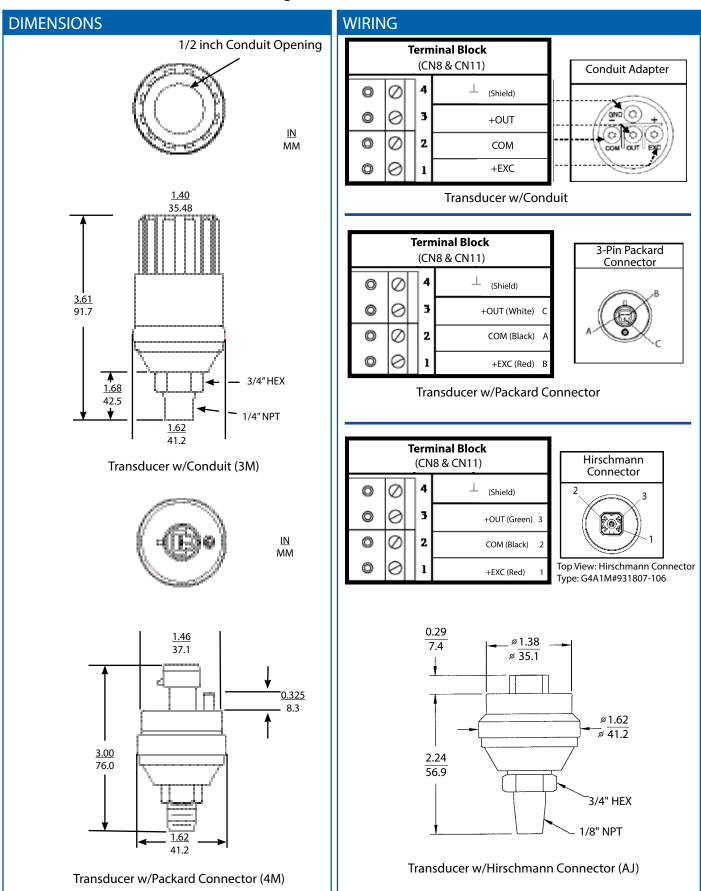
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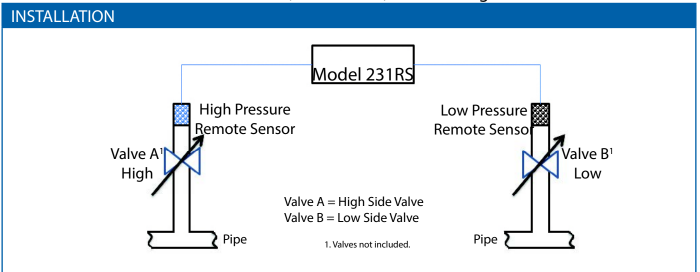


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PRESSURE RANGE CODE SELECTOR (IMPORTANT: READ BEFORE ORDERING)

Examine the pressure application and determine what is the Highest System Line Pressure.

Determine what is the Differential Pressure being measured.

Find the MAX. Line Pressure in the table on the right that is \geq to your Highest System Line Pressure. Verify that your DP falls within the selectable ranges in that row.

Follow that row to the left and select that range code.

Range Code	Α	В	С	D	Max. Line Pressure
RS1	50	25	10	5	50
RS2	75	37.5	15	7.5	75
RS3	100	50	20	10	100
RS4	150	75	30	15	150
RS5	250	125	50	25	250

Example:

Highest System Line Pressure: 125 psig Differential Pressure Measured: 75 psid

"Max Line Pressure" ≥ to System Line Pressure: 150 psid (75 psid DP falls within ranges in this row)

Select Range Code:

(DRDERING IN	FORMATION									
	2 3 1 G-										
	Model	Range Code	Pres	Pressure Connection		Display			Cable ¹		
	231G = 231RS	See Table 1 Below	3M	1/4-18 NPT Male Remote Sensor (Conduit Version)	Std.	N	No Display	Std.	10	10ft	
			4M	1/4-18 NPT Male Remote Sensor (Cable Version)	Opt.	D	LCD Display	Opt.	20	20ft	
			AJ	1/4-18 NPT Male Remote Sensors (Armored Jacket Version)				Opt.	30	30ft	
					-			Opt.*	40	40ft	
							only available on a	Opt.	50	50ft	

Ordering Example: 231GRS44MN10 = Model 231RS w/Range Code RS4, 1/4-18 NPT Male Remote Sensor (Cable Version), No Display, 10ft. Cable

Table 1. Range Specification							
RANGE CODE ² UNIDIRECTIONAL PRESSURE RANGES BIDIRECTIONAL PRESSURE RANGE							
RS1 5, 10, 25, 50 psid ±5, ±10, ±25, ±50 psid							
RS2 7.5, 15, 37.5, 75 psid ±7.5, ±15, ±37.5, ±75 psid							
RS3 10, 20, 50, 100 psid ±10, ±20, ±50, ±100 psid							
RS4 15, 30, 75, 150 psid ±15, ±30, ±75, ±150 psid							
RS5 25, 50, 125, 250 psid ±25, ±50, ±125, ±250 psid							
1. Cable lengths only available with Pressure Connection Code 4M. 2. For higher ranges contact factory.							