# setra

## Multi-Sense® Model 231RS Multi-Configurable, Wet-to-Wet Differential Pressure Transducer

Setra's Model 231RS is the industry's first multi-configurable, wet-to-wet differential pressure transducer utilizing remote sensors. This design reduces labor and material costs versus traditional copper piping installations. The 231RS has a robust, NEMA 4 enclosure with an LCD display and a hinged, captive cover allowing for easy access to switches in order to adjust range and output. An optional display is available that allows users to view high, low, and differential pressure readings on a simple rotating cycle.

#### **Advantages of Remote Sensors**

Remote sensors provide multiple advantages. By connecting the high and low side transducers at the point of measurement instead of running copper piping back to the transducer, the labor and material costs are cut by one-third.

#### All Inclusive Field Selectable Design

The 231RS has a multi-configurable design, providing the user with field selectable ranges and outputs as well as push button or remote zero. This design gives the user total flexibility to make changes on the job site.

#### **Multiple Connector Options for Added Flexibility**

The 231RS offers remote sensors that connect to the unit via armored jacket, cable or conduit fitting available in 10, 20, 30, 40 and 50 foot lengths. With the remote sensors, there is no need for a 3 or 5 valve manifold and no risk to compromising the electronics.

#### **Display Options Available**

The 231RS has an optional LCD display which gives the user the ability to view the high, low and differential pressure outputs locally at the device. The visual indicator gives instant feedback providing performance validation to the user.



- Wet-to-Wet w/ Remote Sensors
- Armored Jacket, Conduit, Cable Versions
- Optional LCD Display w/ Hinged Cover

#### Model 231RS Features:

- Remote Sensor Design
- · Labor and Material Costs Cut By One Third
- Field Selectable Ranges
- Field Selectable Outputs
- Field Accessible Push Button & Remote Zero
- Jumper Selectable Port Swap
- All Cast Aluminum, NEMA 4 Rated Housing
- CE & 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

## **Dpstar Group**

⊠ info@dpstar.com.my

www.dpstar.com.my

# Multi-Sense® Model 231RS

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

## **REMOTE SENSOR** DIMENSIONS

#### Transducer w/Conduit (3M)



1/4" NPT MALE

Electrical Data (Voltage	Performance Data						
Circuit	Accuracy RSS <sup>4</sup> (at constant temp.)						
Excitation	15 to 30 VDC/18 to 30 VAC <sup>6</sup> (Reverse Excitation Protected)	Pressure Ranges A, B, C		±1.0% FS			
Output <sup>1</sup>	Pressure Ranges D ±2.0% FS						
Output Impedance	Pressure Ranges (Selection Example, Pg 4.)						
Circuit Consumption	8 mA (typ.) at 5 VDC, 8 mA (typ) at 10	Range Code	A	В	С	D	Max. Line Pressure
	VDC, 40 IIIA (LYP.) at 10-50 VAC	RS1	50	25	10	5	50
Electrical Data (Curren	RS2 75		37.5	15	7.5	75	
Circuit	2-wire (Reverse Excitation Protected)	RS3 100		50	20	10	100
Output <sup>2</sup>	4 to 20 mA	RS4	150	75	30	15	150
External Load	0 to 250 Ohms	RS5 250		125	50	25	250
Min. Supply Voltage	Pressure Media						
Max. Supply Voltage	Liquids or Gases Compatible with 17-4 PH Stainless Steel Note: Hydrogen not recommended for use with 17-4 PH stainless steel						
Physical Description	Thermal Effects⁵						
Case	Die Cast Aluminum, Powder Coated	Compensated Range °F (°C	+32 to +130 (0 to +54)				
Pressure Fittings	1/4-18 NPT Male	Zero/Span Shift %FS/100°F (50°C) 2.0 (1.8)					
Electrical Connection	Warm-up Shift	<0.12% FS					
Size	Response Time		1 to 5 sec. (selectable)				
Weight	Proof Pressure		2 x Full Scale				
Environmental Data	Burst Pressure         15 x Full Scale (50 psi), 10 x Full (75 x 150 psi), 8 x Full Scale (250				), 10 x Full Scale I Scale (250 PSI)		
Operating <sup>3</sup> Temperature °F (°C)	-4 to +185 (-20 to -85)	<sup>1</sup> Calibrated into a 50K ohm load, operable into a 5000 ohm load or greater.			r.		
Storage Temperature °F (°C)	-4 to +185 (-20 to +85)	<sup>3</sup> Operating temperature limits of the electronics only. Pressure media temperatures may be					
Vibration	10g from 50Hz to 2000 Hz	considerably higher or lower.					
Shock	AFSS of Non-Linearity, Hysteresis, and Non-Repeatability.     Junits calibrated at nominal 70° F. Maximum thermal error computed from this datum.     Specifications subject to change without notice.     MOT RECOMMENDED TO CONNECT VAC EXCITATION TO FARTH (CAFETY) GROUND						



# [79.2] 3.12

3 PIN PACKKARD CONNECTOR



## **GENERAL SPECIFICATIONS**

# Dpstar Group

⊠ info@dpstar.com.my

# Multi-Sense® Model 231RS

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

## DIMENSIONS



**INSTALLATION** 

**Bottom View** 



1. Valves not included.

Dpstar Group

⊠ info@dpstar.com.my





## Multi-Sense® Model 231RS





## **ORDERING INFORMATION**

	2 3 1 G	_		-		-				
Model Range Specification <sup>1</sup>				Pressure Connection			play	Cable <sup>2</sup>		
	231G = 231RS		Unidirectional	Bidirectional	3M	1/4-18 NPT Ext. Remote Sensor (Conduit Version- No Cable Provided)	N	No Display	10	10ft
		RS1	5, 10, 25, 50 PSID	±5, ±10, ±25, ±50 PSID	4M	1/4-18 NPT Ext. Remote Sensor (Cable Version)	D	LCD Display	20	20ft
		RS2	7.5, 15, 37.5, 75 PSID	±7.5, ±15, ±37.5, ±75 PSID	AJ	1/4-18 NPT Ext. Remote Sensors (Armored Jacket Version)			30	30ft
		RS3	10, 20, 50, 100 PSID	±10, ±20, ±50, ±100 PSID	<sup>1</sup> For hi	gher ranges contact factory.			40	40ft
		RS4	15, 30, 75, 150 PSID	±15, ±30, ±75, ±150 PSID	<ul> <li><sup>2</sup>Cable lengths only available with Pressure Connection</li> <li>Code 4M (up to 30 ft) and AJ (up to 50 ft).</li> <li><sup>3</sup>Only available on Armored Jacket Pressure Connection</li> </ul>				50	50ft
		RS5	25, 50, 125, 250 PSID	±25, ±50, ±125, ±250 PSID						

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

NOTE: NOT RECOMMENDED TO CONNECT VAC EXCITATION TO EARTH (SAFETY) GROUND

### 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	A	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: Differential Pressure Measured: "Max Line Pressure" ≥ to System Line Pressure: Select Range Code: 125 PSIG 75 PSID 150 PSID (75 PSID DP falls within ranges in this row) RS4