

# **Model SRIM1**

## **Room Isolation Monitor**

The SRIM1 is Setra's standard non-BACnet product measuring low differential pressure in critical applications. The SRIM1 is an ideal solution for anyone who requires cost-effective local monitoring and alarming of a single pressure relationship, but does not require BACnet protocol. The SRIM1 has a two-line LCD display with easy menu navigation and configurable visual/audible alarm setup. The SRIM1 has field selectable output and uses a unique removable faceplate design, allowing the user to fully calibrate the unit without the hassle of removing plumbing or wiring.

#### Why Use Anything But the Best?

In the most critical of environments where contamination can result in financial loss and even the loss of life, it is no secret why Setra differential pressure sensors are the most trusted in the industry. Setra's capacitive stainless steel design offers the most stable very low differential pressure sensor for building automation systems.

#### **Premium Performance at Affordable Price**

The SRIM1 is designed for the facility that needs local alarming on pressure, without paying a premium for the bells and whistles of higher priced devices. The SRIM1 has a configurable audible/visual alarm for pressure, which is easily configured through the 2-line LCD display.

#### Save Time and Money on Calibration

With requirements to calibrate pressure sensors anywhere from 1-3 times annually, the Setra SRIM1 offers a solution to help you save on calibration time. The SRIM1 allows the end user to remove the sensor without detaching any wiring or plumbing, saving time and money by completing the calibration in minutes.





- Maximize Patient Safety
- Save on Calibration & Installation
- Low-Cost Reliable Solution

#### Model SRIM1 Features:

- Dead- Ended On-board Sensor Industry Best Accuracy
- 2-Line LCD Display for Easy Setup and Room Display
- Configurable Audible & Visual Alarm
- Flush Mount (43mm wall depth) and Surface Mount Available
- Field Configurable Output (0-5VDC, 0-10VDC, 4-20mA)
- Removable Faceplate for No Hassle Calibration
- True Selectable 2-Wire 4-20mA Output

#### Where We're Installed:

- Battelle Laboratories
- Bella Vista Hospital
- Fort Lauderdale Hospital
- Harvard Medical School
- Russell Medical Center

## **Model SRIM1**

## **Room Isolation Monitor**

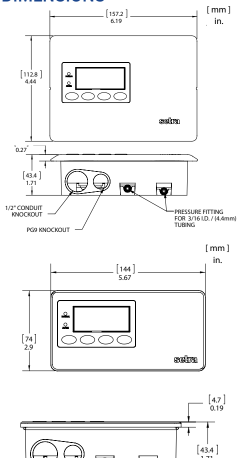


### **ORDERING INFORMATION**

S R I M 1	-	- [				_					-	_				
Model	Pressure Ranges					Type**		Output**		Mounting/Logo		Accuracy		Pressure Snubber		
SRIM1 = SRIM1	(in W.C.)			(Pascals)			Differential		11	4 to 20mA	WL	Wall Mount w/ Logo	C	±1.0% FS	N	None
	R05W*	0 to 0.05	±0.05	Z02L	0 to 12.5	±12.5	D	Unidirectional	2B	0 to 5 VDC	DL	Duct Mount w/ Logo	F	±0.25% FS w/ cal. cert	1	Quantity 1
	0R1W	0 to 0.1	±0.1	025L	0 to 25	±25	В	Bidirectional	2C	0 to 10 VDC	WN	Wall Mount, No Logo	Н	±.05% FS w/ cal. cert	2	Quantity 2
	R25W	0 to 0.25	±0.25	050L	0 to 50	±50					DN	Duct Mount, No Logo	G	±1.0% FS w/ cal. cert		
	OR5W	0 to 0.5	±0.5	100L	0 to 100	±100	*available in unidirectional only  **Field Configurable but factory configured for cal certs.									
	001W	0 to 1.0	±1.0	250L	0 to 250	±250										
	2R5W	0 to 2.5	±2.5	500L	0 to 500	±500										
	005W	0 to 5.0	±5.0	10CL	10CL	10CL										
				25CL	0 to 2500	±2500										

Example: Part No. SRIM2R05WD11WLC1 = Model SRIM2, 0 to 0.05 in. W.C. Pressure Range, Unidirectional, 4 to 20 mA Output, Wall Mount with Logo, ±1.0% FS Accuracy, 1 Snubber

#### **DIMENSIONS**



## **GENERAL SPECIFICATIONS**

Performance	Data		Environmental Data						
	Code F	Code H	Code C/G	Operating Temp. °F (°C)	22 to +140 (-6 to +60)				
Accuracy RSS*	±0.25% FS	±0.5% FS	±1.0% FS	Operating Humidity	5 to 95% RH (Non-Condensing)				
Non-Linearity (BFSL)	±0.22% FS	±0.49% FS	±0.98% FS	Electrical Data					
Hysteresis	±0.1% FS	±0.1% FS	±0.1% FS	Circuit	3-Wire (Exc, Out, Com) 2-Wire (+Exc, Com)				
Non-Repeatability	±0.05% FS	±0.05% FS	±0.05% FS	Output (field selectable)	0 to 5 VDC, 0 to 10 VDC, 4 to 20 mA				
Zero/Span Setting Tol.	±0.5% FS	±0.5% FS	±1.0% FS	Excitation	18 to 32 VDC				
Thermal Effects			Current Consumption	5 mA (voltage output mode)					
Compensated Range °F (°C)	40 to 120 (4.	5 to 50)		Physical Description					
Zero/Span Shift %FS**	±0.02% FS/c	leg <sup>c</sup> Typ.		Electrical Connection	Screw Terminal				
Overpressure	Up to 10 PSI	(Range Depend	Weight	8.9 oz (Duct) 9.8 oz (Wall)					
Pressure Med	lia		Display	Custom 2-Line Character LCD					
Air or non-conductive, r	non-explosive g	ases.	Pressure Fittings	Barbed Fittings for 1/4" Tubing					
Certifications	5		Case	Fire Retardant Plastic UL94V-0					
CE	EN61326-1 & E Class B Emissio	N61326-2-3 BAS n	*RSS of Non-Linearity, Non-Repeatability & Hysteresis at constant temp. **Units calibrated at nominal 21°C. Max thermal error computed from this datum.						
RoHS									