# **Adjustable Dead Band Pressure Detectors**

Form 281

# The adjustable dead band

pressure detector should be used when there is a requirement for an adjustable and wide dead band between the increasing and decreasing set points.



**Function** 

Alarm: Hi – Lo Control: On – Off



V1 Weathertight Housing

V3 Weathertight Explosion Proof Hermetically Sealed Detectors

> Design and specifications are subject to change without notice. For latest revision, see www.sorinc.net.

## • 3-year warranty from date of manufacture

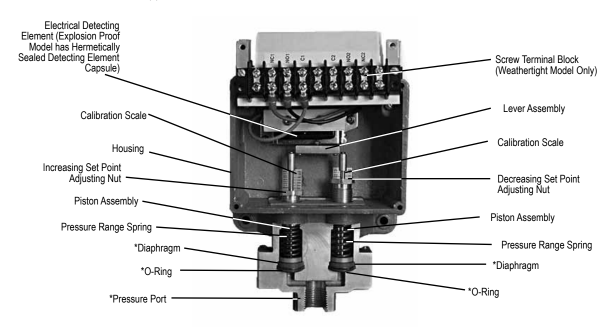
- Safety Certified to IEC 61508 (SIL) SOR products are certified to IEC 61508 for non-redundant use in SIL1 and SIL2 Safety Instrumented Systems for most models. For more details or values applicable to a specific product, see the Safety Integrity Level Quick Guide (Form 1528).
- Wide adjustable dead band
- Independent adjustments for increasing and decreasing Set Points
- Field adjustable with fine resolution of Set Points
- Instrument quality high repeatability
- · High overrange and proof pressures
- · Exceptionally long life
- Not critical to vibration
- Wide selection of wetted parts materials for process compatibility and containment

Features and Benefits

# Adjustable Dead Band Pressure Detectors

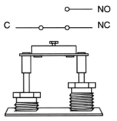
**Principle** 

The SOR Adjustable Dead Band pressure detector incorporates two industry proven Static "O" Ring pressure sensing elements. Media pressure on the areas of the pistons counteracts the forces of the range springs – each adjustable by a separate adjusting nut – and moves the piston shafts to operate the lever assembly which, in turn, actuates and deactuates the electrical detecting element. Each pressure sensing element of the Adjustable Dead Band pressure detector is a force balance piston-actuated assembly sealed by a fexible diaphragm and an o-ring that is static. The only wetted parts are the single pressure port, two diaphragms, and two o-rings all indicated with asterisks (\*) in this illustration.

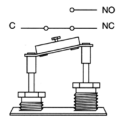


# **Principle Schematic**

The lever assembly travel illustrated here has been exaggerated for clarity.



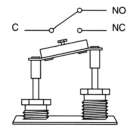
No Pressure: Electrical detecting element is deactuated.



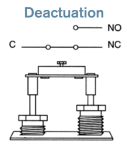
Pressure greater than decreasing Set Point but less than increasing Set Point. Electrical detecting element remains deactuacted.

# Actuation NO NC

Pressure equal to or greater than increasing Set Point: Electrical detecting element is actuated.



Pressure less than increasing Set Point but greater than decreasing Set Point: Electrical detecting element remains actuated.



Pressure equal to or less than decreasing Set Point: Electrical detecting element is deactuated.

## **Model Number System**



#### **How to Order**

Information and data in this catalog are formatted to provide a convenient guide to assist instrument engineers, plant engineers and end users in selecting pressure detectors for their unique applications.

Steps 1 through 5 are required. Step 6 is optional. Orders must have complete model numbers, i.e. each component must have a designator.

- Step 1: Select Adjustable Range from pages 4, 5 and 6 to fill in ① and ②.
- Step 2: Select **Housing**. Weathertight or explosion proof/weathertight (page 6).
- Step 3: Select electrical **Detecting Element** for electrical service (page 7).
- Step 4: Select Diaphragm and O-Ring for process compatibility and containment (page 8).
- Step 5: Select Pressure Port for process compatibility and connection (page 9).
- Step 6: Select Accessories required for service (page 9).

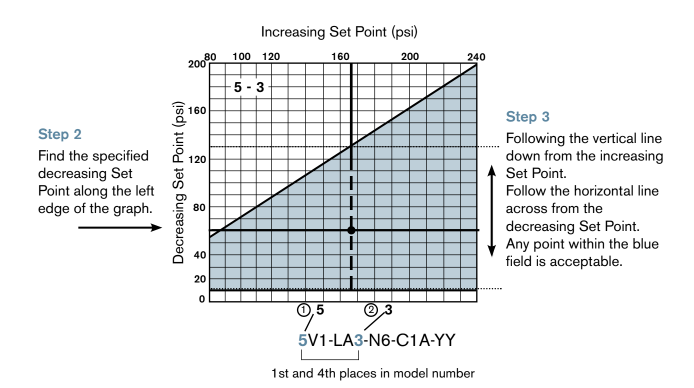
If Agency Approved, Certifed or Listed pressure detectors are required, see page 10 for components that must be specified.

5V1-LA3-N6-C1A-YY

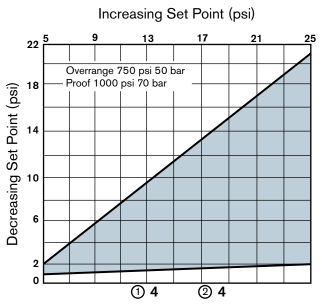
Six adjustable dead band ranges are available. Each adjustable range is displayed on a grid (pages 5 and 6). Determine the correct adjustable range for the application by checking increasing and decreasing Set Point requirements against the tables. In the example below, a contact closure is required when pressure increases to 160 psi. The same contact must open when pressure decreases to 60 psi. Since 60 psi is within the blue field, the example grid range is correct for the application.

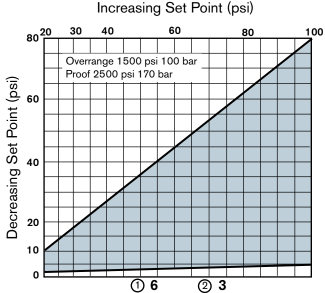
When the correct range grid is selected, insert range designators ① and ② from that grid into the model number.

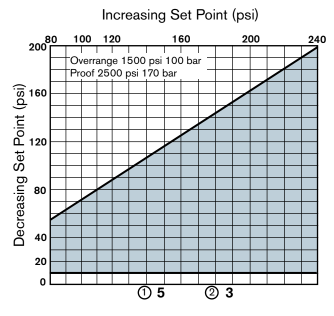
Step 1
Find the specified increasing Set Point at the top of the graph.

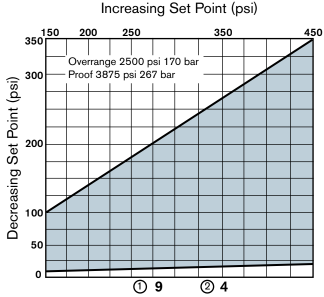


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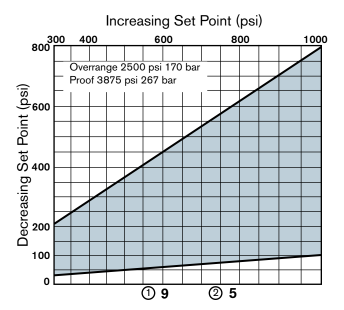


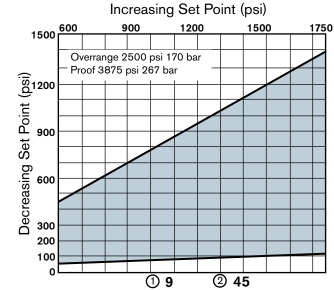
913-888-2630

# **Adjustable Dead Band Pressure Detectors**

# Step 1: Adjustable Range

5V1-LA3-N6-C1A-YY





Step 2: Housing

5V1-LA3-N6-C1A-YY

Service	Description	Designator
Non-Hazardous Locations	Weathertight for non-hazardous service. NEMA 4, 4X & IP65 Electrical conduit connection: 3/4" NPT(F) Material: 356 aluminum Use LA or SA detecting element and terminal block. Shipping weight: 4 pounds (2 kgs) See cutaway view on page 2; dimensions on page 14.	V1
Hazardous Locations (UL Listed/CSA Certified, ATEX and SAA Approved Snap Detector)	Explosion proof and weathertight. NEMA 4, 4X & IP65. Class I, Group A, B, C, D; Class II, Group E, F, G; Division 1 & 2 Electrical conduit connection: 3/4" NPT(F) Material: 356 aluminum Use AG detecting element; hermetically sealed SS capsule Shipping weight: 5 pounds (2.5 kgs)	V3

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# **Step 3: Detecting Elements**

5V1-LA3-N6-C1A-YY

Detecting Element Service	Contact Form	Electrical Connection	Connection AC Rating DC Rating Resistive					mum pient erature	Designator			
Service		Туре	Volts	Amps	Volts	Amps	Volts	Amps	Deg F	Deg C	SPDT	DPDT
Normal Service AC			24	15	24	.5	24	10*	180	80	LA	N/A
Very High Capacity DC Magnetic Blow-out	SPDT	Screw Terminal Block	24	10	24	1.5 Min. 10.0 Max.			180	80	SA	N/A
AC or DC	DPDT	18" 18 AWG color-coded wire leads 3/4" NPT(M) conduit connection	24	11	24	.5*	24	5.0	160	70	N/A	AG

- The detecting elements shown above are UL Listed and CSA Certified. The DC current rating marked (\*) is not UL Listed but has been verified by testing and/or experienced.
- 2. The hermetically sealed detecting element capsule is UL Listed, CSA Certified and SAA Approved as a snap detector in accordance with the following table.
- 3. Consult the factory for availability of SAA Approved units.

Agency	Hazardous Location Conditions	Designator				
UL Listed	Class I, Group A, B, C, D;					
CSA Certified	Class II, Group #, F, G; Division 1 & 2	40				
SAA Note 3 Approved	Ex s Zone 2 IIC T4 IP65 Ex tD A22 T105 °C IP65	AG				
ATEX Approved	II 2 G EEx m II					

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# Adjustable Dead Band Pressure Detectors

# Step 4: Diaphragm and O-Ring

5V1-LA3-N6-C1A-YY

#### **Notes**

- 1. N4 diaphragm system is standard. It is normally suitable for air, oil, water and non-corrosive processes.
- Other diaphragm and o-ring combinations may be available. Consult the factory or the SOR representative in your area for more information.
- 3. Wetted parts have been selected as representing the most suitable commercially available material for use in the service intended. However, they do not constitute a guarantee against corrosion or permeation, since processes vary form plant to plant and concentration of harmful fluids, gases or solids vary from time to time in a given process. Emperical experience by users should be the final guide. Alternate materials based on this are generally available.
- Specify N3 diaphragm system for high cycle rate, high shock applications where Buna-N and TCP are compatible with the process.
- 5. This table shows allowable minimum and maximum temperature for o-rings.

O-Ring Material	°F	°C				
Viton	32 to 400	0 to 204				
Viton GLT	-20 to 400	-29 to 204				
Kalrez*	5 to 400	-15 to 204				
Aflas	25 to 400	-4 to 204				
Buna-N Neoprene EPR	-30 to 200	-34 to 93				
TCP Teflon Coated Polyimide Diaphragm	-30 to 400	-34 to 204				
*Kalrez or equivalent Perfluoroelastomer (FFKM) o-rings						

- 6. M9 diaphragm system is suggested for steam applications up to 400°F.
- 7. Dead bands are slightly higher when using H, J, W, N3, or N6 series diaphragm options. Consult the factory.

O-Ring (Wetted)	Diaphragm (Wetted)	Designator		
Viton	Monel	A4		
Kalrez	ivionei	A6		
Viton	Hastellen D	H4		
Kalrez	Hastelloy-B	H6		
Viton	Hastallay C	J4		
Kalrez	Hastelloy-C	J6		
Viton	Corportor 00	L4		
Kalrez	Carpenter-20	L6		
Viton GLT		M1		
Buna-N		M2		
Viton		M4		
Neoprene	316L SS	M5		
Kalrez		M7		
Aflas		M8		
EPR		M9 Note 6		
Viton		N1		
Buna-N	TCP	N3 Note 4		
Buna-N	Teflon-Coated Polyimide	N4 Standard		
Kalrez		N5		
Kalrez	Kalrez	N6		
EPR	TCP	N7		
Aflas	Teflon-Coated Polyimide	N8		
Buna-N	Buna-N	P1		
Neoprene	Neoprene	R1		
Viton	Viton	S1		
Viton GLT	VILOII	S2		
Buna-N		W2		
Viton	Tantalum	W4		
Neoprene	Taritalum	W5		
Kalrez		W6		
EPR Ethylene Propylene	EPR Ethylene Propylene	Y1		

# **Step 5: Pressure Port**

5V1-LA3-N6-C1A-YY

Material	Connection	Designator
Aluminum Alloy 356	1/4" NPT(F)	B1A
copper-free casting	1/2" NPT (F)	B2A
21666 OF SM Continu	1/4" NPT(F)	C1A
316SS CF-8M Casting	1/2" NPT (F)	C2A

# **Step 6: Accessories**

5V1-LA3-N6-C1A-YY

Accessory / Option & Description	Designator
Wetted parts are cleaned for industrial oxygen service.	ВВ
CSA Certifed pressure detector. Available with V1 housing. Housing has earth (ground) lug. See agency listings on page 10 for details.	CS
Cemented cover gasket on weathertight housing.	GC
Universal terminal box, 1/2" NPT(F). 316SS. Explosion proof. FM Approved; CSA Certified. See form 657 (Catalog GI-30).	НТ
Vacuum protector plate retains diaphragm system in the pressure detector if subjected to intermittent vacuum greater than 10 in Hg. If a pressure detector is subjected to continu ous, rapid changes of vacuum, other protection may be available (consult factory). Material matches or exceeds pressure port material.	ММ
Compliance to NACE Certification MR0175/ISO 15156*	NC
Pipe (stanchion) mounting kit for (1-1/2" to 2" pipe). Order as a separate line item for CSA Certifed pressure detectors.	PK
Tag, fiber. Attached with plastic wire to housing. Stamped with customer-specified tagging information.	PP
Powder coat epoxy coating. No coating on stainless steel parts or plated screws. (500 hours-salt spray)	PY
Tag, stainless steel. Attached with stainless steel wire to housing. Stamped with customer specified tagging information. (2 lines, 18 characters and spaces per line.)	RR
Stainless steel piston and cylinder disc for corrosion resistance.	SP
Explosion proof and weathertight electrical junction box with screw terminals. Aluminum 3/4" NPT(F) top or right conduit connections as required. UL Listed and CSA Certified Class I, Groups A, B, C & D; Class II, Group E, F & G; Division 1 & 2. Includes cover o-ring for weathertight applications. (V3 housing only.)	ТВ
Oversize stainless steel nameplate. Permanently attached to housing. Stamped with customer specified tagging information	TT
Fungicidal varnish. Covers exterior and interior except working parts.	VV
Epoxy coating. Exterior only. Polyimide epoxy with 316SS pigment. (200 hours-salt spray)	YY
Chained cover with captive screws to conform to former JIC specification	ZZ
"X" is used as a suffix to the model number for special requirements not keyed elsewhere in the model number by an "X". Each "X" must be completely identified in the text of the order or inquiry. When more than one "X" is required, use "X" followed by the number of such items. For example, "X3" means three separate, otherwise unidentifiable requirements.	X

Certificates	C1	C2	C3	C4	<b>C</b> 5	C6	C8	B1	B4	B5	В6	В7	<b>A</b> 1	A2	А3	<b>A</b> 4	A5	A6	Α7	A8
Calibration	•							•	•	•	•	•	•	•	•	•	•	•	•	•
Hydrostatic Pressure Test		•						•	•					•	•	•	•	•	•	•
Inspection Report			•					•	•	•	•	•			•	•		•	•	•
Compliance / Conformance				•								•	•	•		•	•			•
Dielectric Test					•				•	•									•	
Insulation Resistance						•			•	•	•							•	•	•
Typical Material of Wetted Parts							•	•	•				•				•	•		

## **Agency Listings**

The following combinations only are available as approved, certified or listed by the agencies shown. Some components are for products not offered in this catalog. Certain components or combinations may acquire additional approval, certification or listing between print dates of this catalog. Contact the factory for the most current information.

#### **CSA Enclosure 4 (Weathertight)**

Piston	Housing	Detecting Element	Spring	Diaphragm & O-Ring	Pressure Port Material & Connection Size	Accessories/ Option
All	V1	LA, SA	All	All	All	CS Required All except TB

10/16

# Adjustable Dead Band Pressure Detectors

## **Glossary of Terms**

SOR recognizes that there is no industry convention with respect to terminology and definitions pertinent to pressure detectors. This glossary applies to SOR Pressure Detectors.

#### **Adjustable Range**

The span of pressure between upper and lower limits within which the pressure detector may be adjusted to actuate/deactuate.

#### **Dead Band**

The difference in pressure between the increasing Set Point and decreasing Set Point.

#### **Decreasing Set Point**

That discrete pressure at which the pressure detector is adjusted to deactuate on falling pressure. It must fall within the adjustable range.

#### **Hermetically Sealed**

A welded steel capsule with glass-to-metal, factory-sealed, electrical leads that isolates the electrical detecting element(s) from the environment.

#### **Increasing Set Point**

That discrete pressure at which the pressure detector is adjusted to actuate on rising pressure. It must fall within the adjustable range.

#### Overrange

The maximum input pressure that may be continuously applied to the pressure detector without causing permanent change of Set Point, leakage or material failure.

#### **Pressure Detector**

A bi-stable electromechanical device that actuates/deactuates one or more electrical detecting element(s) at a predetermined discrete pressure/vacuum (Set Point) upon rising or falling pressure/vacuum.

#### **Proof Pressure**

The maximum input pressure that may be continuously applied to the pressure detector without causing leakage or catastrophic material failure. Permanent change of Set Point may occur, or the device may be rendered inoperative.

#### Repeatability

The ability of a pressure detector to successively operate at a Set Point that is approached from a starting point in the same direction and returns to the starting point over three consecutive cycles to establish a pressure profile. The closeness of the measured Set Point values is normally expressed as a percentage of full scale (maximum adjustable range pressure).

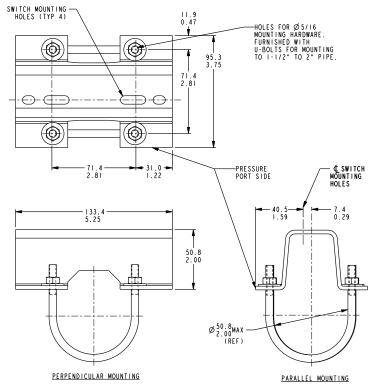
#### **SPDT Detecting Element**

Single-Pole, Double Throw (SPDT) has three connections: C – Common, NO – Normally Open and NC – Normally Closed, which allows the detecting element to be electrically connected to the circuit in either NO or NC state.

#### **DPDT Detecting Element**

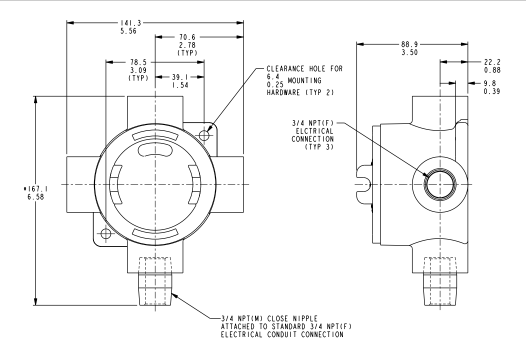
DPDT is two synchronized SPDT detecting elements which actuate together at increasing Set Point and deactuate together at decreasing Set Point. Discrete SPDT detecting elements allow two independent circuits to be detected; i.e., one AC and one DC.

The synchronization linkage is factory set, and is not field adjustable. Synchronization is verified by connecting test lamps to the detecting elements and observing them go "On" simultaneously at actuation and "Off" simultaneously at deactuation. Dimensions in this catalog are for reference only. They may be changed without notice. Contact the factory for certified drawings for a particular model number. Dimensions are expressed as millimeters over inches (Linear = mm/in.).



**Drawing 0090300** 

# Pipe Mounting Kit: PK

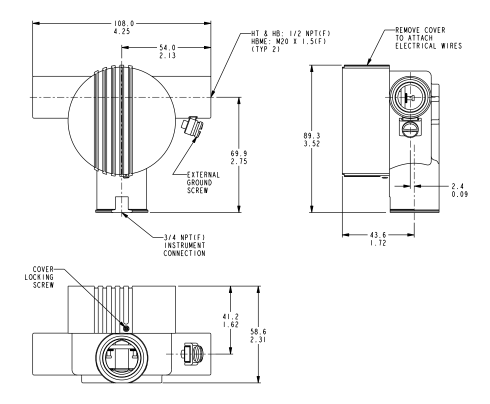


**Drawing 0091353** 

• DIMENSION SHOWN IS APPROXIMATE AND BASED ON A 5-THREAD ENGAGEMENT.

Junction Box with Terminal Block: TB

Form 281



**Drawing 0090763** 

Junction Box with Terminal Block: HT

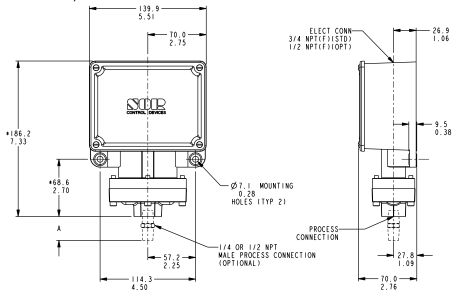
# Weights

V1 Housing	V3 Housing
4 lbs (2 kgs)	5 lbs (2.5 kgs)

Accessory	Add lbs	kgs
Pk Pipe Kit	1.5	0.7
TB Junction box with Terminal Block	5	2.25

Actual shipping weights may vary from the charted values because of product material, configuration and packaging requirements.

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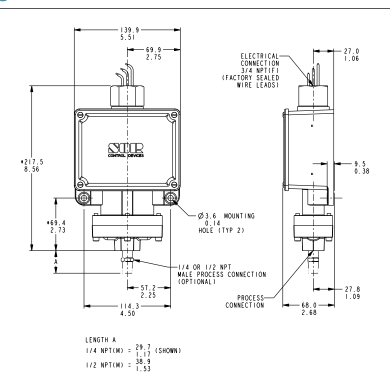


Drawing 0090236

Non-Hazardous Locations Weathertight NEMA 4, 4X, IP65

\* ADD 6.4 FOR ALL NON-ALUMINUM PORTS

**Housing Designator: V1** 



#### **Hazardous Locations**

Contains Explosion Proof, Hermetically Sealed Detecting Element Capsule: UL Listed, CSA Certifed, ATEX and SAA Approved Housing Designator: V3

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Drawing 0090325



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# **SOR**<sup>®</sup> offers a full line of commercial-grade process instruments.

#### echOsonix<sup>\*</sup> Level Transmitters





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