

Form 468

## Series 101/121 differential

**pressure switches** are rugged, field-mounted instruments that incorporate a flexible modular design providing cost effective sensing solutions. The two-piece piston design allows for complete differential pressure reversal without damage. See Principle description on page 2.

## **Application Information**

Basic models with standard wetted parts are normally suitable for air, oil, water and non-corrosive process fluids. See the Quick Selection Guide on page 4.

Corrosive service and special requirements may require optional components. See How to Order on page 3.

Series 101/121 differential pressure switches are suited for low-to-high differential pressure, fluid power or process applications where high and varying static pressures, high overrange, proof, shock pressure or cycle rates are expected.

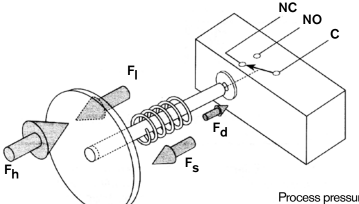






# **Differential Pressure Switch**

## Principle



 $F_h =$  Force, Hi Pressure  $F_l =$  Force, Lo Pressure  $F_s =$  Force, Range Spring  $F_d =$  Force, Resultant Differential  $F_d = F_h - (F_l + F_s)$ 

Process pressure is sensed by a diaphragm-piston combination. Hi-side system pressure acts on the piston to product force  $F_h$ . It is counteracted by the adjustable range spring force  $F_s$  and Lo-side system pressure acting on the backside of the piston to produce force  $F_l$ . The resultant force  $F_d$  acts on the piston and overcomes the force of the adjustable range spring  $[F_d = F_h - (F_l + F_s)]$  and moves a shaft that actuates (deactuates) an electrical switching element.

#### Modular Design

• Wide range of electrical enclosures available.

#### Construction

 Rugged, high cycle rate tolerance, long life, not critical to vibration, high overrange and proof pressures, withstands full Hi and Lo side pressure reversals, excellent corrosion resistance to hostile environments.

### **Instrument Quality**

• High repeatability, narrow dead band, negligible temperature effect and static influence.

## Delivery

- Routine shipments 7 to 10 working days.
- Emergency shipments via air same day.

#### Service

• Factory service engineers and area factory representatives provide effective and prompt worldwide service.

### Wetted Parts

• Wide selection of materials.

### **Field Adjustable**

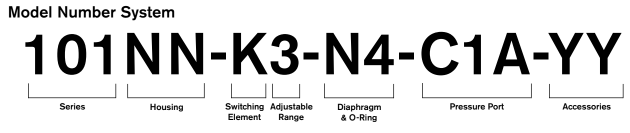
- Excellent resolution of Set Points, adjustment, no special tools required.
- No-charge factory calibration.

#### Warranty

• 3 years from date of manufacture.

**Differential Pressure Switch** 

How to Order



## **Quick Selection Guide**

Basic Series 101/121 differential pressure switches with standard wetted parts are normally suitable for air, oil, water and non-corrosive processes. Refer to the Quick Selection Guide section on page 4. Corrosive service and particular customer requirements may require optional components. Refer to the How to Order section on this page or the dedicated page to locate optional components, such as: housings, switching elements, diaphragm systems, pressure ports and accessories. Each position in the model number, except Accessories, must have a designator.

## **Applications**

The Series 101/121 differential pressure switches in this catalog are suitable for a wide variety of process and fluid power applications. Specific application requirements can normally be met by selecting optional components, such as, switching elements and diaphragm systems. Certain applications may require customized specials. Consult local representative or the factory.

Weathertight, conventional explosion proof and hermetically sealed explosion proof models are presented in this catalog.

## How to Order

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

Order information must include:

- a) Set Point (increasing or decreasing)
- b) If decreasing Set Point, state from what greater Set Point is approached
- c) Normal system (static) pressure
- Step 1: Select Housing for type of service (pages 5 & 6).
- Step 2: Select electrical Switching Element for housing and electrical service (pages 6 & 7).
- Step 3: Select Adjustable Range according to Set Point (page 8).
- Step 4: Select Diaphragm and O-Ring for process compatibility and containment (page 9).
- Step 5: Select Pressure Port for process connection (page 9).
- Step 6: Select Accessories as required for service (page 10).

If Agency Listed, Certified or Approved differential pressure switches are required, see page 11 for components that must be specified.

# **Differential Pressure Switch**

## Principle

Specify model number from table below.

3		
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	1	

Weathertight NEMA 4, 4X, IP65



Hazardous Locations Class I, Groups C & D; Class II, Groups E, F & G; Divisions 1 & 2



Hazardous Locations Class I, Groups A, B, C & D; Class II, Groups E, F & G; Divisions 1 & 2

	Model Number	Range (psid)	Typical Dead Band (psi)	Electrical Rating	Electrical Connection	Housing Material
	101NN - K3 - N4 -C1A	3 to 30	0.5			
	101NN - K45 - N4 - C1A	10 to 75	1.5	15 amps 250 VAC	3/4" NPT(F)	Aluminum
	121NN - K45 - N4 - C1A	75 to 500	10			
	101L - K3 - N4 - C1A	3 to 30	0.5			
	101L - K45 - N4 - C1A	10 to 75	1.5	15 amps 250 VAC	3/4" NPT(F)	Cast Iron
i;	121L K45 - N4 - C1A	75 to 500	10			
	101AG - EF3 - N4 - C1A	3 to 30	1.0			
	101AG - EF45 - N4 - C1A	10 to 75	3.0	15 amps 250 VAC	1/2" NPT(M)	Aluminum
D;	121AG - EF45 - N4 - C1A	75 to 500	20			

Product Specifications			
Pressure Port Maximum Working Pressure 101 121	1/4" NPT(F) 500 psi 1,000 psi	Wetted Materials Diaphragm O-Ring Pressure Connection	Teflon-Coated Polyimide Buna-N 316SS; CF-8M Cast Alloy
		Design and specifications are s For latest revision, see www.so	subject to change without notice. rinc.com.

**Differential Pressure Switch** 

#### 101NN-K3-N4-C1A-YY General Purpose – NEMA 1 Electrical: Exposed Contacts Material: Aluminum Open bracket with exposed switching Electrical: 3/4" NPT(F)-Right Electrical: 3/4" NPT(F)-Left, Right 000 Material: Aluminum Material: Aluminum 0 盘0 **P**3 element does not meet NEMA 1. PP НЗ See Agency Listings page 11. See Switching Element Groups 1, 2, 3, 4 page 6. See Switching Element Groups 1, 2, 3, 4 page 6. See Switching Element Groups 1 & 3 page 6. Weathertight –NEMA 4, 4X, IP65 Electrical: 3/4" NPT(F)-Right Material: Aluminum Electrical: 3/4" NPT(F)- Right Material: Aluminum Cover: heavy duty with Viton Electrical: 3/4" NPT(F)-Left, Right Material: Aluminum NN 0 0 N3 gasket 0 See Agency Listings page 11. See Switching Element Groups 1, 2, 3, 4 page 6. See Agency Listings page 11. See Switching Element Groups 1, 2, 3, 4 page 6. **N4** See Agency Listings page 11. See Switching Element Groups 1, 2, 3, 4 page 6. Electrical: 3/4" NPT(F)-Right Material: Carbon Steel Electrical-RT: 3/4" NPT(F)-Right Electrical-RS: M20 x 1.5-Right Electrical - RN: 3/4" NPT(F)-Right Electrical - RM: M20 x 1 .5 - Right Six-place compression type terminal block. Six-place compression type terminal block 0 **N6** Material: Aluminum Material: 316SS See Switching Element Groups 1 & 3 page 6. RT See Agency Listings page 11. Switching Element Groups 1, 2, 3, 4, 5 page 6. RN See Agency Listings page 11. Switching Element Groups 1, 2, 3, 4, 5 RS RM page 6. Electrical: 3/4" NPT(F)-Right Manual reset only Six-place compression type terminal block Material: Aluminum RB See Agency Listings page 11. See Switching Element Group 7 page 6. Hazardous Locations –Hermetically Sealed Switches Contains UL Listed, CSA Certified, Contains UL Listed, CSA Certified, Contains UL Listed, CSA Certified ATEX and SAA Approved ATEX and SAA Approved and SAA Approved hermetically sealed switching elements. hermetically sealed switching hermetically sealed switching element. element. Electrical: 3/4" NPT(F)-Top Material: Copper-free\*\* aluminum Electrical: 1/2" NPT(M)-Top Material: Copper-free\*\* Electrical: 1/2" NPT(M)-Top Weathertight: NEMA 4/4X Material: 316SS aluminum \*BA AG AH See Switching Element Group 6 page 6. See Switching Element Group 5 page 6. See Switching Element Group 5 page 6. Hazardous Locations – Conventional Explosion Proof UL Listed Class I, Groups C & D; Class II, Groups E, F & G; Divisions 1 & 2 as an outlet box only. UL Listed Class I, Groups C & D; Separate electrical and set point Class II, Groups E, F & G; Divisions 1 & 2 as an outlet box only. adjustment compartments. Weathertight Electrical: 3/4" NPT(F)-Right Six-place compression type terminal Six-place compression type terminal block with Option LL Electrical: 3/4" NPT(F)-Right block UL Listed with WV option. Material: Cast Iron Weathertight with Option CG Material: Copper-free\*\* aluminum ATEX Approved with CL option. CSA Certified with CS option. Weathertight Multi-Listed with ML option. See Switching Element Groups 1 & 3 page 6. \*I C See page 11. See Switching Element Groups 1, 2, 3, 4 page 6. UL Listed Class I, Groups C & D; Class II, Groups E, F & G; Divisions UL Listed Class I, Groups C & D; Class II, Groups E, F & G; Divisions \*B3 Electrical: 3/4" NPT(F)-Left, Right 1 & 2 as an outlet box only. Electrical: 3/4" NPT(F)-Left, 1 & 2 as an outlet box only. Material: Aluminum Electrical: 3/4" NPT(F)-Left, Right, Top Right, Top Material: Cast Iron Six-place compression type **\*B4** Electrical: M20 x 1.5, Left, Right Material: Aluminum terminal block with Optional LL Material: Copper-free\*\* aluminum Weathertight with Option CG \*S Weathertight \*SC \*B5 Electrical: M20 x 1.5, Left, Right Material: Cast Iron See Switching Element Groups 1, 3, 7 page 6. See Switching Element Groups 1, 2, 3, 4, 7 page 6. Class I, Groups A, B, C, D; Class II, Groups E, F, G; Divisions 1 & 2 as an outlet box only. Electrical: 3/4" NPT(F)-Left, Right, Top Material (Housing): Aluminum Line Mounted. Weathertight with Option: Option: **\*B6** Electrical: 3/4" NPT(F)-Left, Right Material: Cast Iron Option CG. \*TA Switching Element Groups 1, 2, 3, 4, 5 page 6. See Switching Element Groups 1 & 3 page 6.

\* Not recommended for direct mount where vibration is expected. Housing should be securely mounted to a flat surface (bulkhead or panel rack) or pipe stanchion. \*\* Consult the factory.

Step 1: Housing

#### Principle

SUNSTAR传感与控制 http://www.sensor-ic.com/ TEL:0755-83376549 FAX:0755-83376182E-MAIL: szss20@163.com Series 101/121 Step 1:

# **Differential Pressure Switch**

## 101NN-K3-N4-C1A-YY

#### Switching Element Group / Housing Compatibility

Group 1	Group 2	Group 3	Group 4	Group 5	Group 6	Group 7
A, AA, B, BB, C*, E, EE, G, J, JJ, K, KA, L, S, W, Y	GG, KK, LL, YY	Т	н	AF, AG, EF, EG, JF, JG	EB, JB, JR, KB	D, M

\*C micro switch is not available in L, S, and TA housings

#### **Step 2: Switching Element** 101NN-K3-N4-C1A-YY

										-N3-1	14-C1	A-1 1
Switching Element	Electrical Contact	Electrical Connection				DC Rating	Resistiv	re	Dead Mult	Band iplier	Designator	
Service	Туре	Туре	Volts	Amps	Volts	Amps	Volts	Amps	SPDT	DPDT	SPDT	DPDT
Normal Service AC			250	15	125	.4*	30	5*	1	4	к	KK
Low Power			125	1	-	-	28	1*	1	-	KA	N/A
Gold Contacts			125	1	-	-	30	1	1.5	3.5	J	11
Wide Dead Band AC	nts.		250	15	125	.5	-	-	2	4	G	GG
AC or DC	Poir		250	11	125	.5*	30	5	2	4	А	AA
Wide Dead Band DC	Set	ਰਂ	250	15	-	-	30	10*	2.5	4.5	L	LL
Narrow Dead Band DC	asing (	pecifie	250	5	125	.5*	30	5*	1.5	3	E	EE
Very Wide Dead Band DC	/decre	are sp	250	15	125	.5	-	-	3.5	-	С	N/A
Very High- Capacity DC Magnetic Blow-Out	increasing	ninal blocks	125	10	125	1.5 Minimum 10 Maximum	-	-	3.5	-	S	N/A
Hi-Ambient	n at	terr	250	5	125	.3	-	-	2	4	В	BB
Temperature	atio	Jen	250	5	125	.5*	-	-	1.5	3.5	Y	ΥY
Rating - 400°F	actu	t w	250	5	125	.3*	-	-	1	-	W	N/A
Wide Adjustable Dead Band	on/dea	exceb	250	15	125	.4*	-	-	2.5 to 5	-	Т	N/A
Narrow Adjustable Dead Band	Ictuatio	nals. Ieads	250	15	-	-	-	-	1 to 3	-	Н	N/A
Manual Reset - Decreasing Pressure (Automatic Actuation Increasing Pressure)	Simultaneous actuation/deactuation at increasing/decreasing Set Points.	witching Elements - Screw Terminals. - 18" 18 AWG color-coded wire leads except when terminal blocks are specified.	250	15	125	.5			1.5		D	N/A
Manual Reset - Increasing Pressure (Automatic Actuation Decreasing Pressure)	PDT SPDT	lements - S AVVG color-	250	15	125	.5	-	-	1.5	-	М	N/A
Corrosion	$\Xi$	а 18/ П	250	15	125	.4*	30	5*	1.5	-	KB	N/A
Resistant Explosion Proof Hermetically	ррот -(1) ОРОТ - (2	itching I 18" 18	250	5	125	.5*	30	5*	-	3.5	N/A	EB
Sealed Switching	SPC DP	Swite s - 1	250	11	125	.5	30	5	3	5	AF	AG
Element	ent	W S ents	250	5	125	.5*	30	5*	2	3.5	EF	EG
Corrosion	eme	lem , Y	125	1	-	-	28	1*	1.5	-	JR	N/A
Resistant Explosion Proof Lower Power	а Ек	l, S, J Jg e	125	1	-	-	30	1	-	4	N/A	JB
Service Hermetically Sealed Gold Contacts	Single Switching Element Double Switching Element	K, KA, G, L, C, N, S, Y, W Sv All other switching elements	125	1	-	-	30	1	2.5	4	JF	JG
ATEX Approved II 2 G EEx d IIC Microswitch Only	Single 5 Double	K, KA, G All other	250	7	250	0.25	30	7	1	-	BD	N/A

Cross reference compatibility chart above to ensure that switching element will fit in housing.

Form 468 6/20

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Housing

## **Differential Pressure Switch**

# Switching Element

101NN-K3-N4-C1A-YY

## Notes

- AC/DC electrical ratings for switching elements K, KK, KA, J, JJ, G, GG, A, AA, L, LL, E, EE, C, S, B, BB, Y, YY, W, T, H, D and M are UL Recognized and CSA Certified with conditions and exceptions specified in Note 3.
- 2. The hermetically sealed switching element capsule is UL Listed, CSA Certified, ATEX and SAA Approved as a snap switch in accordance with the following table with conditions and exceptions specified in Note 3.

Agency	Hazardous Location Conditions	Designator
UL Listed CSA Certified	Class I, Groups A, B, C & D; Class II, Groups E, F & G; Divisions 1 & 2	AF, EF, AG, EG, KB, EB, JB, JF, JG, JR
SAA Approved	Ex s Zone 2 IIC T4 IP65 Ex tD A22 T105°C IP65	AF, EF, AG, EG, KB, EB
ATEX Approved	II 2 G EEx m II	AF, EF, AG, EG, JF, JG

 DC electrical ratings are for resistive loads only. DC ratings marked with an asterisk (\*) are not agency recognized or certified but have been verified by testing or experience.

- 4. DPDT switching elements have wire leads except when supplied in housings RN, RT, RM, RS, RB, B3, B4, B5, B6.
- 5. Switching element minimum/maximum ambient temperatures:

-40 to 167°F	(-40 to 75°C)	AF, AG, EB, EF, EG, JB, JF, JG,
		JR, KB
-65 to 400°F	(-54 to 204°C)	B, Y, W
-65 to 250°F	(-54 to 120°C)	A, E, J
-65 to 180°F	(-54 to 80°C)	All others

- 6. Dead band multipliers must be applied to the typical dead band figures given in the specification tables on page 8.
- Switching elements B, W and Y have an Elgiloy spring. Experience indicates good service in atmospheres with corrosive gases - H<sub>2</sub>S, ammonia, etc.

**CAUTION:** The switching element assembly has been precisely positioned in the housing at the factory for optimum performance. Any inadvertent movement or replacement in the field will degrade performance, could render the device inoperative and may void the warranty unless factory authorized procedures are followed.

**Differential Pressure Switch** 

# Adjustable Range

101NN-K3-N4-C1A-YY

This table lists designators for corresponding adjustable ranges, dead bands, maximum system pressure and maximum differential pressure. Adjustable range is expressed for increasing pressure: the Set Point must be within the adjustable range. Dead band is expressed as typical at mid-range. See dead band considerations at the bottom of this page.

Series and 4th Designator	Adjustabl (increasing	•	Typical M Dead	•	Maximun Pres	•	Differ	mum rential ssure
(see example)	psid	bar	psi	bar	psi	bar	psid	bar
101 🗆 - 🗆 3	3 to 30	.2 to 2.1	.5	.03	E00	0.4	500	04
101 🗆 🗆 - 🗆 45	10 to 75	.7 to 5.2	1.5	.17	500	34	500	34
121 🗆 - 🗆 45	75 to 500	5.2 to 340	10	.7	1000	69	1000	69

## Notes

- Ambient temperature range: -30 to 180°F (-34 to 80°C). Check restrictions, page 7, for optional electrical switching elements and page 9 for optional diaphragm systems.
- 2. Metric bar (mbar) values are practical equivalents of the mathematical conversions. This data appears on the product nameplate when metric engineering units are specified.
- 3. *CAUTION:* When the process could be considered dirty in terms of suspended particles, it is recommended that 20-micron in-line filters be installed on the Hi and Lo pressure ports.
- To achieve optimum performance, the 101/121 should be calibrated under simulated system operating conditions.

## **Dead Band Considerations**

- Dead band values are expressed as typical expected at mid-adjustable range and 50% maximum system pressure (static pressure) using the standard K switching element.
- 2. Dead bands are fixed (non-adjustable), except when T or H switching elements are used.
- 3. A dead band multiplier must be applied to the typical dead band value shown in adjustable range above whenever an optional switching element is specified.
- 4. Dead band can be widened by selecting an optional switching element with a multiplier greater than 1.0.
- 5. Use of metal diaphragms may have additional impact on Dead band values. Contact the factory for details.

**Example:** Model 101NN-G3-N4-C1A Typical Dead Band 0.7 psid G-Switching Element muliplier 2 Corrected Typical Dead Band 0.7 x 2 = 1.4 psid

Switching Element Designators	Dead Band Multiplier
K, KA, W	1.0
D, E, J, JR, KB, M, Y	1.5
A, B, EF, G	2.0
L, YY, JF	2.5
AF, EE	3.0
C, EB, EG, JJ, S	3.5
AA, BB, GG, JB, JG, KK	4.0
LL	4.5
AG	5.0
T (Adjustable)	2.5 to 5.0
H (Adjustable)	1.0 to 3.0

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## **Differential Pressure Switch**

# **Diaphragm & O-Ring**

101NN-K3-N4-C1A-YY

## **Material & Systems**

<b>O-Ring</b> (wetted)	Diaphragm (wetted primary)	Designator
Viton	Hastelloy-B	H4
Buna-N	316SS	M2
Viton	31655	M4
Viton	TCP	N1
Buna-N	Teflon-Coated Polimide	N4 Standard
Viton	Viton	S1

### Notes

- 1. N4 diaphragm system is standard. It is normally suitable for air, oil, water and non-corrosive processes.
- 2. 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 from plant to plant and concentration of harmful fluids, gases or solids vary from time to time in a given process. Empirical experience by users should be the final guide. Alternate materials based on this are generally available.
- 4. Differential pressures exceeding 100 psid may affect Set Point when M2, M4, or H4 diaphragm and o-ring combination is used.
- 5. Dead bands are higher when using metal diaphragm options. Consult the factory.
- 6. This table shows allowable minimum and maximum temperatures for o-rings.

O-Ring Material	°F	°C
Viton	32 to 400	0 to 204
Buna-N	-32 to 200	-34 to 93
TCP-Teflon Coated Polyimide Diaphragm	-30 to 400	-34 to 204

## Step 5: Pressure Port

101NN-K3-N4-C1A-YY

Material	Connection Size	Designator
	1/4" NPT(F)	C1A
316SS; CF-8M Cast Alloy	1/4" BSP(F)	C1B

### Notes

- 1. C1A pressure port is standard. It is normally suitable for air, oil, water and non-corrosive processes.
- 2. Other pressure port materials and connection sizes may be available. Consult the factory or the SOR representative in your area for more information.

## **Differential Pressure Switch**

#### **Step 6: Accessories**

## 101NN-K3-N4-C1A-YY

Accessory/Option & Description	Designator			
Wetted parts are cleaned for industrial oxygen service.	BB			
ATEX Approved differential pressure switch. Available with B3, B4, B5, and B6 housings. See Agency Listings on page 11 for details.	CL			
CSA Certified differential pressure switch. Available with PP, NN, RB, RN, RT, B3 and B6. Housing has earth (ground) lug. See Agency Listings on page 11 for details.	CS			
Neoprene cover gasket (o-ring) to make L, S and TA explosion proof housings weathertight.	CG			
Canadian Registration Number (CRN) - Process ratings may be affected. Consult the factory for details.	CV			
CSA Dual Seal Approval. See Agency Listings on page 11 for details	DS			
Cemented cover gasket on weathertight housings.	GC			
Sealed electrical lead adapter. Provides protection to housing interior, switching element and dry side of pressure sensing assembly from condensate in the electrical conduit and corrosive atmospheres. (Protrudes approximately 2" from housing.)	GG			
Breather Crouse Hinds ECD-15 for Hazardous Locations Class I, Groups C & D, Class II, Groups E, F & G; on S or SC housings only.	КК			
	LL			
Terminal block. 6-place compression type standard in B and R series housings. Optional in LC and SC housings.				
Multi-Listed differential pressure switch. ATEX, CSA & UL. Available with B3 & B6 housings. See Agency Listings on page 11 for details.				
Pipe (stanchion) mounting kit for (1-1/2 to 2" pipe). Order as a separate line item for UL Listed and CSA Certified pressure switches.				
Tag, fiber. Attached with plastic wire to housing. Stamped with customer specified tagging information.				
Powder coat epoxy coating. No coating on stainless steel parts or plated screws. (500 hours-salt spray)				
Tag, stainless steel. Attached with stainless steel wire to housing. Stamped with customer specified tagging information. (2 lines, 18 characters and spaces per line.)				
Stainless steel body, force transmitter and adjusting nut for corrosive environments. Standard on stainless steel housings.	SB			
Explosion proof 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, Groups E, F & G; Divisions 1 & 2. (L, LC, S, SC and TA housing.) Includes cover o-ring for weathertight applications.				
Oversize stainless steel nameplate or separate stainless steel tag. Permanently attached to housing. Stamped with customer specified tagging information.	TT			
Fungicidal varnish. Covers exterior and interior except working parts.	VV			
UL Listed differential pressure switch. Available with B3 and B6 housings. See Agency Listings on page 11 for details.				
"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 by 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.				
Epoxy coating. Exterior only. Polyamide epoxy with 316SS pigment (200 hours-salt spray).	YY			
Chained cover with captive screws to conform to former JIC specification.	ZZ			

Representative Information Only: A slash and a three-digit number (/000) appearing after the last accessory designator letter in the model number denotes special administrative procedures with respect to factory representatives. It is not part of the model number and is used only by the factory or a factory representative.

## **Test Certificates**

Certificates	C1	C2	C3	C4	C5	C6	C8	B1	B4	B5	B6	B7	A1	A2	A3	A4	A5	A6	A7	<b>A8</b>
Calibration	•							•	•	•	•	•	•	•	•	•	•	•	•	•
Hydrostatic Pressure Test		•						•	•					•	•	•	•	•	•	•
Inspection Report			•					•	•	•	•	•			•	•		•	•	•
Compliance / Conformance				•								•	•	•		•	•			•
Dielectric Test					•				•	•									•	
Insulation Resistance						•			•	٠	•							•	•	•
Typical Material of Wetted Parts							•	•	•				•				•	•		

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# **Differential Pressure Switch**

#### **Agency Listings**

#### UL For Hazardous Locations Class I Groups B, C, D; Class II, Groups E, F, G; Divisions 1 & 2

	Piston	Housing	Switching Element	Spring	Diaphragm & O-Ring	Pressure Port Material & Connection Size	Accessories
	ALL B3,		A, AA, AF, AG, B, BB, C, E, EE, EF, EG, G, GG, H, J, JF, JG, JJ, K, KA, KK, L, LL, P, S, T, W, Y, YY	ALL			WV or ML Required
		B3, B6			ALL	ALL	All except CG, GC, GG, HB, HT, KK, LL, ME, TB, ZZ

CSA

#### For Hazardous Locations Class I, Groups A, B, C, D; Class II, Groups E, F, G; Divisions 1 & 2

Piston	Housing	Switching Element	Spring	Diaphragm & O-Ring	Pressure Port Material & Connection Size	Accessory
		A, AA, AF, AG, B, BB, C,				CS or ML Required
ALL	B3, B6	E, EE, EF, EG, G, GG, H, J, JF, JG, JJ, K, KA, KK, L, LL, P, S, T, W, Y, YY	A, KK, ALL ALL ALL	All except CG, GC, GG, HB, HT, KK, LL, ME, TB, ZZ		

#### For General Purpose and Weathertight (CSA Enclosed 4)

Piston	Housing	Switching Element	Spring	Diaphragm & O-Ring	Pressure Port Material & Connection Size	Accessory
	PP (General Purpose)	A, AA, B, BB, C, E, EE, G, GG, GA, H, J, JJ, JL,				CS Required
	NN (Enclosed 4), N6	K, KK, KA, L, LL, N, S, T, W, Y, YY	ALL	ALL	ALL	All except GC, LL
101	RN (Enclosed 4) RM, RT, RS	A, AA, AF, AG, B, BB, C, E, EE, EF, EG, G, GG, GA, H, J, JJ, JL, JF, JG, K, KK, KA, L, LL, N, S, T, W, Y, YY				
	RB (Enclosed 4)	D, DA, M (Manual Reset only)				

For Dual Seal Approval

Piston	Housing	Switching Element	ent Spring Diaphr & O-F		Pressure Port Material & Connection Size	Accessory
AL 1			A 1 1		C1A. C2A	DS Required
ALL	ALL AG, AH	AF, AG, EF, EG, JF, JG	ALL	M2, M4, N4	UTA, U2A	CV, PP, RR, TT, YY

#### ATEX

EEx d II	EEx d IIC T6/T5							
Piston	Housing	Switching Element	Spring	Diaphragm & O-Ring	Pressure Port Material & Connection Size	Accessory		
	B3, B4,	A, AA, AF, AG, B, BB, C,	EF, EG, G, GG, H, JG, JJ, K, KA, KK, ALL ALL ALL		CL (for all Hsgs) or ML (for B3/B6 Hsgs) Required			
ALL	B3, B4, B5, B6	J, JF, JG, JJ, K, KA, KK, L, LL, P, S, T, W, Y, YY		ALL	All except CG, GC, GG, HB, HT, KK, LL, ME, TB, ZZ			

Form 468

# **Differential Pressure Switch**

## Manual Reset





**RB-Weathertight** 

S-Explosion Proof

101**RB-D**3-N4-C1A-YY

Series 101/121 Differential Pressure Switches in this catalog may be specified with manual reset electrical switching elements D or M. D actuates automatically on increasing pressure. M actuates automatically on decreasing pressure. Depress the button, covered by the weathertight boot to manually reset. Housings must be RB weathertight or S explosion proof because of the requirement of a hub for the manual reset assembly. Refer to page 3 for order instructions.

## **Approximate Weights**

Weight (lbs.)	(kgs)
2.5	1.25
3	1.5
3.5	1.75
4	2
4.5	2.25
5	2.5
5.5	2.75
9	4.5
11	5.5
	(lbs.) 2.5 3 3.5 4 4.5 5 5.5 9

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.

Form 468

# **Differential Pressure Switch**

## **Glossary of Terms**

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

#### **Adjustable Range**

The span of pressure between upper and lower limits within which the pressure switch may be adjusted to actuate/deactuate. It is expressed for increasing differential pressure.

#### **Dead Band**

The difference in pressure between the increasing Set Point and the decreasing Set Point. It is expressed as "typical," which is an average with the increasing Set Point at midadjustable range for a pressure switch with the standard K switching element. It is normally fixed (nonadjustable).

#### **Differential Pressure Switch**

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

### **DPDT Switching Element**

DPDT is two synchronized SPDT switching elements that actuate together at increasing Set Point and deactuate together at decreasing Set Point. Discrete SPDT switching elements allow two independent circuits to be switched; 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 switching elements and observing them go "On" simultaneously at actuation and "Off" simultaneously at deactuation

### **Hermetically Sealed**

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

### **Maximum Differential Pressure**

The maximum difference in pressure that may be continuously applied between the Hi and Lo (Lo and Hi) pressure ports without causing permanent change of Set Point, leakage or material failure.

#### Overrange

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

#### **Proof Pressure**

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

### Repeatability

The ability of a pressure switch 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).

### Set Point

That discrete pressure at which the pressure switch is adjusted to actuate/deactuate on rising or falling pressure. It must fall within the adjustable range and be called out as increasing or decreasing differential pressure.

### **SPDT Switching Element**

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

<u>Form</u> 468

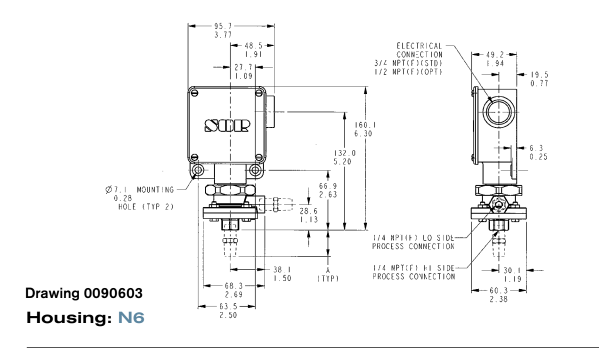
sorinc.com

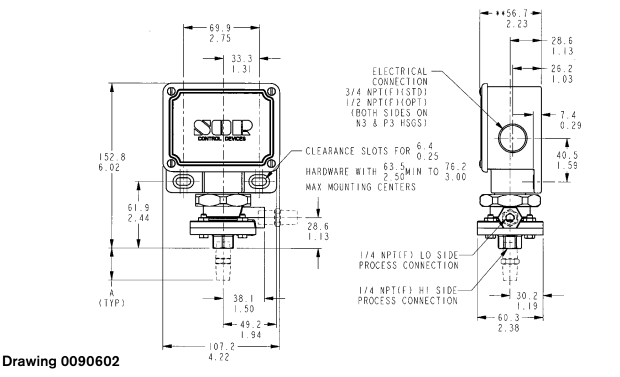
**Differential Pressure Switch** 

## Dimensions

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.)

## Weathertight - Nonhazardous Service (NEMA 4, 4X IP65)





## Housing: NN, N3, N4

Form 468

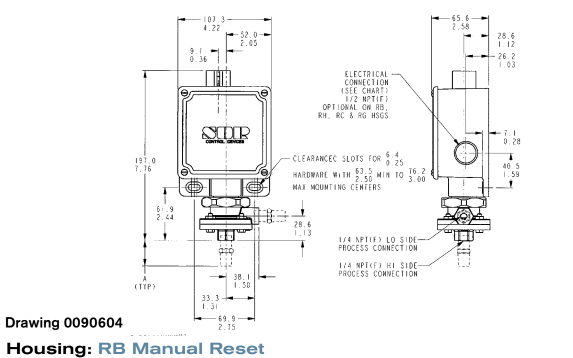
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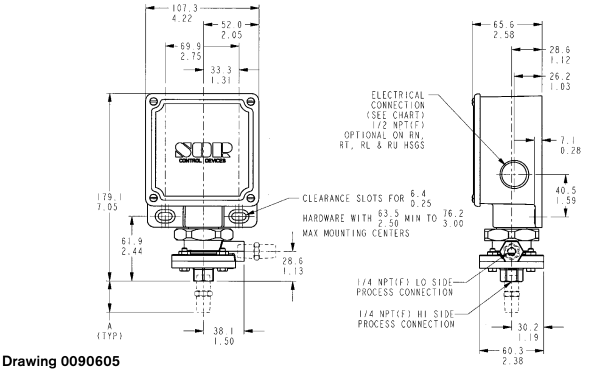
**Differential Pressure Switch** 

## Dimensions

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## Weathertight - Non-hazardous Service (NEMA 4, 4X IP65)



## Housing: RM, RN, RS, RT

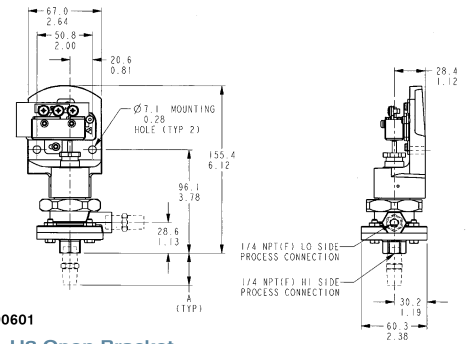
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**Differential Pressure Switch** 

Dimensions

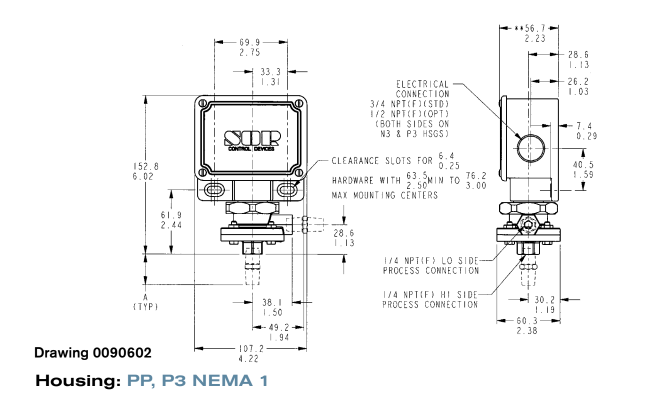
Dimensions in this catalog are for reference only. They may be changed without notice. Contact the factory for certified drawings for a particular model number. Dimensions are expressed as millimeters over inches (Linear = mm/in.)

## **General Purpose - Non-hazardous Service**



Drawing 0090601

## Housing: H3 Open Bracket



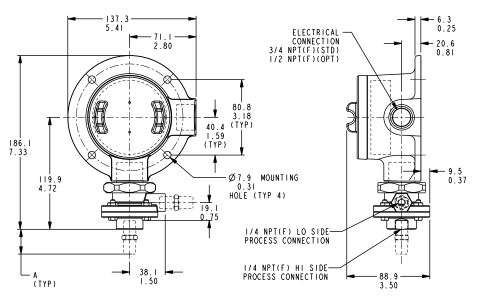
# **Differential Pressure Switch**

### Dimensions

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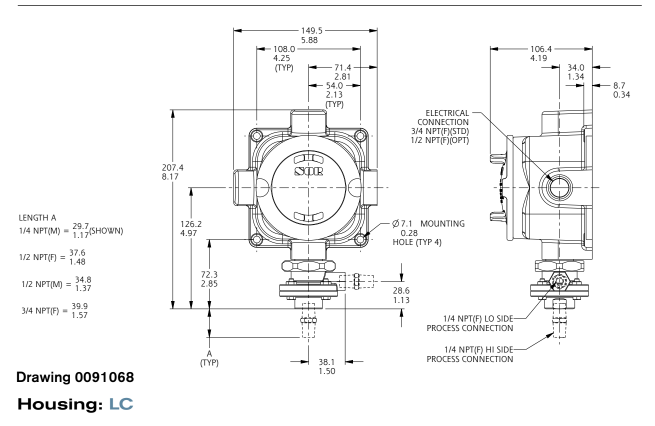
## **Conventional Explosion Proof - Hazardous Service**

Class I, Group C, D; Class II, Group E, F, G: Divisions 1 & 2



## Drawing 0090606

## Housing: L



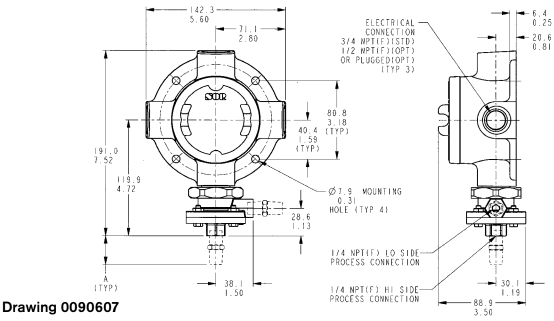
# **Differential Pressure Switch**

Dimensions

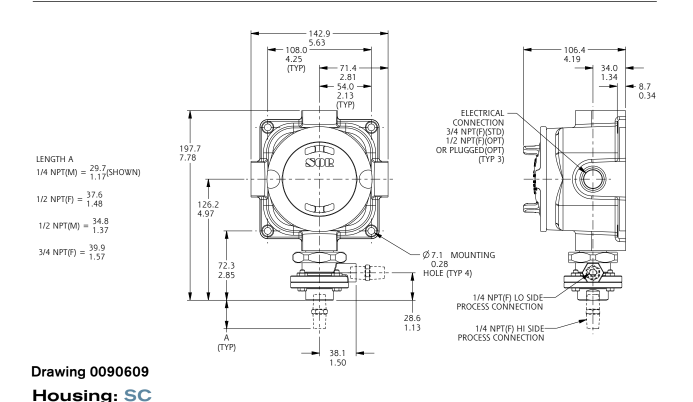
Dimensions in this catalog are for reference only. They may be changed without notice. Contact the factory for certified drawings for a particular model number. Dimensions are expressed as millimeters over inches (Linear = mm/in.)

## **Conventional Explosion Proof - Hazardous Service**

Class I, Group C, D; Class II, Group E, F, G: Divisions 1 & 2



Housing: S



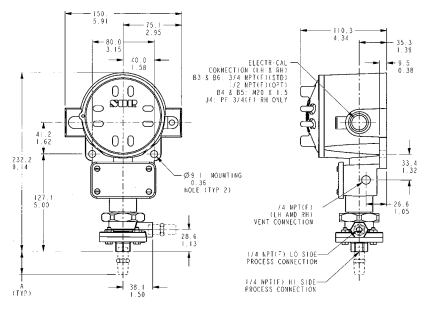
# **Differential Pressure Switch**

**Dimensions** 

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.).

## **Conventional Explosion Proof - Hazardous Service**

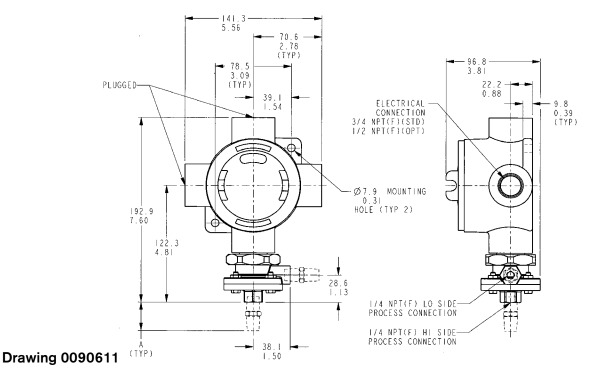
Class I, Groups C, D; Class II, Groups E, F, G: Divisions 1 & 2



Drawing 0090610

## Housing: B3, B4, B5, B6

Class I, Groups B, C, D; Class II, Groups E, F, G; Divisions 1 & 2



## Housing: TA

Class I, Groups A, B, C, D; Class II, Groups E, F, G; Divisions 1 & 2

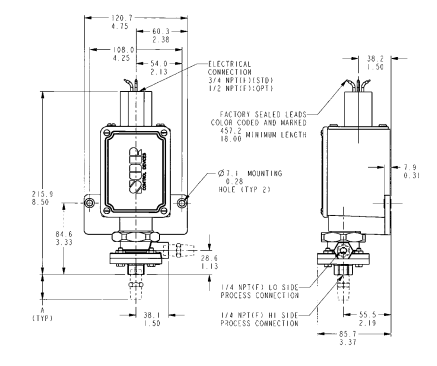
# **Differential Pressure Switch**

Dimensions

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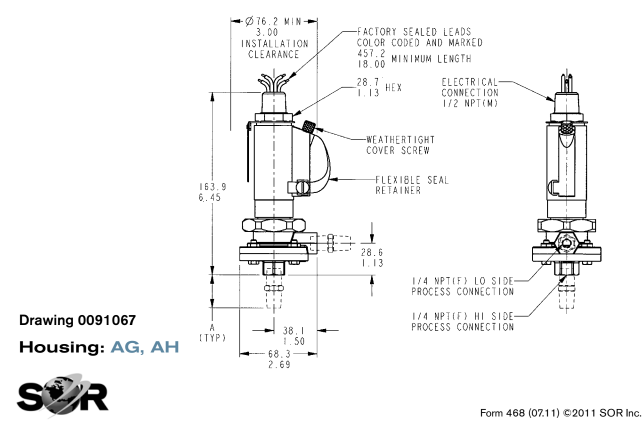
## Hermetically Sealed Explosion Proof - Hazardous Service

Class I, Groups A, B, C, D; Class II, Groups E, F, G; Divisions 1 & 2



Drawing 0090612

Housing: BA



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