## Dual Hi-Lo Pressure Switches

Dual Hi-Lo pressure switches are rugged, field-mounted instruments. The pressure sensing assemblies are conventional Static "O" Ring type. The main difference is that two sensing assemblies share a common process pressure port, housing and electrical conduit connection. Two discrete sensing assemblies provide independently adjustable, fine resolution Set Points that can be calibrated to the same actuation point, or split to the full span of the adjustable range without interaction.

## Application Information

The Dual Hi-Lo pressure switches in this catalog consolidate control, alarm and safety shutdown applications into one instrument.

For hazardous locations, a hermetically sealed explosion-proof, stainless steel, switching element capsule (DPDT or SPDT) is provided for each sensing assembly. Explosion-proof capsules are UL Listed and CSA Certified. The housing can be opened for field calibration without interrupting electrical service.

For non-hazardous locations, a UL Recognized and CSA Certified DPDT or SPDT switching element is provided for each sensing assembly. The NEMA 4, 4X \& IP65 housing also includes a standard terminal strip for ease of wiring.

The Static "O" Ring type sensing assemblies provide a wide selection of wetted materials for process compatibility and containment.

With a locally provided external relay, the Dual Hi-Lo can function as an on/off or lock-in/ lockout adjustable dead band instrument. For wide adjustable dead band without an external relay, see Form 281.


V1: Non-Hazardous Locations


V2: Hazardous Locations

## Robust Construction

- High cycle rate tolerance, long life, not critical to vibration.


## Instrument Quality

- High resolution of Set Points, high repeatability, narrow dead band, negligible temperature effect, high overrange and proof pressures, exceptionally long service life.


## Field Adjustable Set Points

- Full range adjustability. No-charge factory calibration.


## Cost Effective

- Simple, fast installation without special tools, long service life, no required periodic service or spare parts. Installation of one Dual Hi-Lo provides two pressure switches in the time normally required for the installation of one pressure switch.

Agency Listings/Certifications

- Rostechnadzor (RTN) standard (certificate available upon request)


## 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).


## Built-in Quality

- Rigid quality standards maintained from raw material to finished product.


## Delivery

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


## Service

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


## Warranty

- 3 years from date of manufacture

V1 Housing for<br>Non-Hazardous Service

## V2 Housing for Hazardous Service



Pressure applied to the Dual Hi-Lo pressure switch is routed to two separate pressure sensing assemblies, thereby eliminating Set Point interaction associated with mechanical linkage. Each pressure sensing element of the Dual Hi-Lo Static "O" Ring Pressure Switch is a force-balanced, piston-actuated assembly sealed by a flexible diaphragm and an o-ring that is static. The only wetted parts are the single pressure port, the two diaphragms and the two o-rings. (See asterisks * in the illustration above.) A wide selection of wetted materials is available.

Media pressure on the areas of the pistons counteracts the forces of the range springs (each adjustable by a separate and independent nut), and moves the respective piston shaft only a few thousandths of an inch to directly actuate the respective electrical snap-action switching element. This design virtually eliminates friction and its resultant wear.

## Model Number System



## Quick Selection Guide

Basic Dual Hi-Lo pressure switches with standard wetted parts are normally suitable for air, oil, water and non-corrosive process applications in hostile environments. Refer to the Quick Selection Guide section on page 5 for a basic model number. Corrosive service and particular customer requirements may require optional components. Refer to the How to Order section to build a customized model number or the dedicated page to locate optional components, such as: switching elements, diaphragm systems, pressure ports and accessories. Each position in the model number, except Accessories, must have a designator.

Design and specifications are subject to change without notice. For latest revision, see www.sorinc.com.
The Dual Hi-Lo pressure switches in this catalog are suitable for a wide variety of process 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 your area SOR representative or the factory.

Weathertight and hermetically sealed, explosion-proof models are presented in this catalog.
High-pressure, fluid-power (hydraulic) applications where high shock pressure and high cycle rates are expected normally require pivot seal type pressure switches. Refer to Form 219.

## 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 switches 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: $\quad$ Select Piston-Spring adjustable range/Set Point from specifications (pages 6 and 7). (Piston/spring combination determines adjustable range.)
Step 2: Select Housing. Weathertight or explosion proof/weathertight (page 8).
Step 3: $\quad$ Select electrical Switching Element for electrical service (page 9).
Step 4: Select Diaphragm and O-Ring for process compatibility and containment (page 10).
Step 5: $\quad$ Select Pressure Port for process compatibility and connection (page 11).
Step 6: Select Accessories required for service (page 11).
If Agency Listed, pressure switches are required, see page 12 for components that must be specified.

Basic Dual Hi-Lo pressure switches with standard wetted parts are normally suitable for air, oil, water and non-corrosive processes in hostile environments. The Set Point must be within the adjustable range. Refer to the How to Order section on page 4 to locate optional components. Each position in the model number, except Accessories, must have a designator.

## Pressure Switches

$\left.\begin{array}{|c|c|c|c|c|}\hline \begin{array}{c}\text { Model Number } \\ \text { Non-Hazardous Locations } \\ \text { NEMA 4, 4X, IP65 }\end{array} & \begin{array}{c}\text { Adjustable Range } \\ \text { (increasing pressure) } \\ \text { psi }\end{array} & \begin{array}{c}\text { Typical Dead Band } \\ \text { K Switch } \\ \text { psi }\end{array} & \begin{array}{c}\text { MF Switch } \\ \text { psi }\end{array} & \begin{array}{c}\text { Model Number } \\ \text { Class I, Groups A, B, C, \& D; } \\ \text { Class II, Groups E, F, \& G; }\end{array} \\ \hline \text { Divisions 1 \& 2 }\end{array}\right]$

Vacuum Switches

|  | Adjustable (Vacuum-0-Pressure) in. Hg . | Typical Dead Band |  | Model Number Hazardous Locations Class I, Groups A, B, C, \& D; Class II, Groups E, F, \& G; Divisions 1 \& 2 |
| :---: | :---: | :---: | :---: | :---: |
| Non-Hazardous Locations NEMA 4, 4X, IP65 |  | K Switch in. Hg . | EF Switch in. Hg. |  |
| 74V1-K117-N4-B1A | 15-0-15 | 0.4 | 1.2 | 74V2-EF117-N4-B1A |
| 74V1-K118-N4-B1A | 30-0 | 0.6 | 1.8 | 74V2-EF118-N4-B1A |
| Piston Disignat |  | Overrange |  | Proof (psi) |
| 44, 74 |  | 750 |  | 1000 |
| 66,55 |  | 1500 |  | 2500 |
| 99 |  | 2500 |  | 3900 |
| 11 |  | 4600 |  | 4600 |

## Standard Construction

1. Housing: V1, V2-Copper-free aluminum. See housing (page 8) and dimensions (pages $14 \& 15$ ) for details.
2. Switching element: K-SPDT 15a 250 VAC; EF-SPDT 5a 250 VAC. See switching element (page 9) for optional switching elements.
3. Diaphragm \& o-ring: N4-Primary (wetted) diaphragm TCP; o-ring (wetted) Buna-N. See diaphragm and o-ring (page 10) for optional diaphragm and o-ring systems.
4. Pressure port: B1A-Aluminum 1/4" NPT(F). See pressure port (page 11) for optional pressure ports.
5. Note that the typical dead band column is divided to show different values for the K switching element in the V1 housing and the EF switching element in the V2 housing.
6. Ambient temperature range: -30 to $180^{\circ} \mathrm{F}(-34$ to $80^{\circ} \mathrm{C}$ ). Check page 9 for optional electrical switching elements and page 10 for optional diaphragm systems.

This table lists piston/spring combinations for corresponding adjustable ranges, dead bands, overranges and proof pressures. Adjustable range is expressed for increasing pressure; the Set Point must be within the adjustable range. Dead band is expressed as typical. See dead band considerations at the bottom of page 8.

| Piston Spring | Adjustable Range |  | Typical Dead Band |  | Overrange Pressure |  | Proof Pressure |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | psi | bar [mbar] | psi | bar [mbar] | psi | bar | psi | bar |
| 44-2 | 2 to 8 | [140 to 550] | 0.2 | [15] |  |  |  |  |
| 44-4 | 2 to 25 | 0.14 to 1.7 | 0.3 | [20] | 750 | 50 | 1000 | 70 |
| 44-5 | 3 to 50 | 0.2 to 3.5 | 0.4 | [30] |  |  |  |  |
| 44-45 | 4 to 75 | 0.3 to 5 | 0.5 | [35] |  |  |  |  |
| 66-2 | 7 to 30 | 0.5 to 2 | 0.5 | [35] |  |  |  |  |
| 66-3 | 12 to 100 | 0.8 to 7 | 0.9 | [60] |  |  |  |  |
| 66-5 | 20 to 180 | 1.4 to 12 | 1.4 | [95] |  |  |  |  |
| 66-45 | 25 to 275 | 1.7 to 19 | 1.9 |  | 1500 | 100 | 2500 | 170 |
| 55-3 | 25 to 240 | 1.7 to 16 | 2.2 | 0.15 |  |  |  |  |
| 55-5 | 35 to 375 | 2.4 to 26 | 3.1 | 0.2 |  |  |  |  |
| 55-45 | 45 to 550 | 3.1 to 38 | 3.9 | 0.25 |  |  |  |  |
| 99-4 | 100 to 500 | 7 to 35 | 5.3 | 0.4 |  |  |  |  |
| 99-5 | 200 to 1000 | 14 to 70 | 9.2 | 0.5 | 2500 | 170 | 3900 | 270 |
| 99-45 | 200 to 1750 | 14 to 120 | 15 | 1 |  |  |  |  |
| 11-45 | 500 to 4000 | 35 to 275 | 98 | 7 | 4600 | 320 | 4600 | 320 |

This table lists piston-spring combinations for corresponding adjustable ranges, dead bands, overrange and proof pressures. Dual Hi-Lo vacuum switches are compound; they will operate in either vacuum or pressure modes.

Adjustable range is expressed from maximum vacuum decreasing to zero gauge and increasing to maximum pressure. The Set Point must be within the adjustable range. Dead band is expressed as typical. See dead band considerations on the bottom of page 8 . A vacuum switch is generally better suited than a pressure switch for Set Points very near zero gauge.

| Piston- | Adjustable Range <br> (Vacuum-0 Pressure) |  | Typical Dead Band <br> (Vacuum Mode) |  | Overrange |  | Proof |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Spring | in. Hg | bar | in. Hg | [mbar] | psi | bar | psi | bar |
| $74-117$ | $15-0-15$ | $0.5-0-0.5$ | 0.4 | $[14]$ |  |  |  |  |
| $74-118$ | $30-0$ | $1.0-0$ | 0.6 | $[20]$ |  | 50 | 1000 | 70 |

## Notes

1. Dead band values are expressed as typical expected at mid-range with the standard K switching element assembly installed. When optional switching elements are specified, corresponding dead band multipliers shown on page 8 must be applied.
2. Dual Hi-Lo pressure switches can be provided with mixed adjustable ranges. (Requires Accessory Option TT.) For example:

Left adjustable range: 7 to 30 psi
Right adjustable range: 25 to 275 psi
Consult factory for special model number.
3. Diaphragm may have an additional effect on dead band. Consult factory. See Notes on page 9.
4. Metric bar (mbar) values are practical equivalents of the reference English values, not necessarily exact mathematical conversions. This data appears on the product nameplate when metric engineering units are specified.

| Service | Description | Designator |
| :---: | :---: | :---: |
| Non-Hazardous Locations | Electrical conduit connection 3/4" NPT(F) <br> NEMA 4, 4X IP65 <br> Material: Alloy 356 copper-free aluminum | V1 |
| Hazardous Locations UL Listed CSA Certified SAA Approved Snap Switch (Note 2) | Housing contains UL Listed, CSA Certified and SAA Approved snap switch for hazardous locations and hostile environments. See details in Note 2, page 8 . Electrical conduit connection $3 / 4^{\prime \prime} \mathrm{NPT}(\mathrm{F})$. NEMA 4, 4X, \& IP65. Material: Alloy 356 copper-free aluminum. | V2 |

1. Check switching element group-housing compatibility below before selecting element. See page 9 for switching element details.
2. Consult the factory for availability of SAA Approved units.

## Housing Compatibility

Switching Element Group Housing Designator V1

| A, AA, B, BB, C, E, EE, G, | $A F, A G, ~ E F$, |
| :---: | :---: |
| $J, J J, K, K A, L, ~ S, ~ T, ~ W, ~ Y ~$ | $E G, J F, J G$ |

A, AA, B, BB, C, E, EE, G, J, JJ, K, KA, L, S, T, W, Y

## Dead Band Considerations

1. Dead band values are expressed as typical expected at mid-range using the standard K switching element. When optional switching elements are specified, corresponding dead band multipliers must be applied.
2. Dead bands are fixed (nonadjustable), except when the $T$ switching element is used.
3. Dead band can be adjustable by selecting the $T$ switching element. (Not available when piston designator is 11 or 99. .)
4. Dead band multipliers must be applied to the typical dead band values shown in the specification tables whenever optional switching elements other than $\mathrm{K}, \mathrm{KA}$ or W are used.
5. Dead band can be widened by selecting an optional switching element with a multiplier greater than 1.0.

Example: Model 66V1-G5-N4-C1A-PP Typical standard dead band 1.4 psi

| Switching Element <br> Designators | Dead Band <br> Multiplier |
| :---: | :---: |
| K, KA, W | 1.0 |
| E, J, Y | 1.5 |
| A, B, EF, G | 3.0 |
| JF, L | 3.5 |
| AF, EE | 4.0 |
| C, JJ, S | 5.0 |
| EG | 5.5 |
| AA, BB, JG | 6.0 |
| AG | 8.5 |
| T adjustable | 2.5 to 6.5 |

G-Switching element multiplier $=3.0$
Corrected typical dead band $1.4(3)=4.2 \mathrm{psi}$

Cross reference compatibility chart on page 8 to ensure that the switching element will fit in housing.

| Switching Element Service | Housing Designator | Electrical Connection | AC Rating |  | DC Rating Resistive |  |  |  | Dead Band Multiplier |  | Designator |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Volts | Amps | Volts | Amps | Volts | Amps | SPDT | DPDT | SPDT | DPDT |
| Conventional Switching Elements (See Note 1) |  |  |  |  |  |  |  |  |  |  |  |  |
| Normal Service AC | V1 | Terminal Block | 250 | 15 | 125 | 0.4* | 30 | 5.0* | 1.0 | - | K | N/A |
| Low Power Gold Contacts |  |  | 125 | 1 | - | - | 28 | 1.0* | 1.0 | - | KA | N/A |
|  |  |  | 125 | 1 | - | - | 30 | 1.0 | 1.5 | 5.0 | J | JJ |
| Wide Dead Band AC |  |  | 250 | 15 | 125 | 0.5 | - | - | 3.0 | - | G | N/A |
| AC or DC |  |  | 250 | 11 | 125 | 0.5* | 30 | 5.0 | 3.0 | 6.0 | A | AA |
| Wide Dead Band DC |  |  | 250 | 15 | 125 | 0.5 | - | - | 3.5 | - | L | N/A |
| Narrow Dead Band DC |  |  | 250 | 5 | 125 | 0.5* | 30 | 5.0* | 1.5 | 4.0 | E | EE |
| Very Wide Dead Band DC |  |  | 250 | 15 | 125 | 0.5 | - | - | 5.0 | - | C | N/A |
| Very High- <br> Capacity DC <br> Magnetic <br> Blow-Out |  |  | 125 | 10 | 125 | 1.5 <br> Minimum 10.0 <br> Maximum | - | - | 5.0 | - | S | N/A |
| Hi-Ambient Temperature Rating - $400^{\circ} \mathrm{F}$ |  |  | 250 | 5 | 125 | 0.3 | - | - | 3.0 | 6.0 | B | BB |
|  |  |  | 250 | 5 | 125 | 0.5* | - | - | 1.5 | - | Y | N/A |
|  |  |  | 250 | 5 | 125 | 0.3* | - | - | 1.0 | - | W | N/A |
| Wide Adjustable Dead Band |  |  | 250 | 15 | - | 0.4* | - | - | $\begin{gathered} 2.5 \text { to } \\ 6.5 \end{gathered}$ | - | T | N/A |
| Hermetically Sealed Switching Element Capsules (See Note 2) |  |  |  |  |  |  |  |  |  |  |  |  |
| AC or DC | V2 | 18" 18 AWG color-codes wire leads | 250 | 11 | 125 | 0.5* | 30 | 5.0 | 4.0 | 8.5 | AF | AG |
| Narrow Dead Band DC |  |  | 250 | 5 | 125 | 0.5 | 30 | 5.0* | 3.0 | 5.5 | EF | EG |
| Low Power Gold Contacts |  |  | 125 | 1 | - | - | 30 | 1 | 3.5 | 6.0 | JF | JG |

## Notes

1. $A C / D C$ electrical ratings for switching elements $K, K A, J$, JJ, G, A, AA, L, E, EE, C, S, B, BB, Y, W \& T (used in the V1 housing) are UL Recognized and CSA Certified.
2. The hermetically sealed, switching element capsule is UL Listed, CSA Certified and SAA Approved as an explosion-proof snap switch per the table below.

| Agency | Hazardous Location Conditions | Designator |
| :---: | :---: | :---: |
| UL Listed <br> CSA Certified | Class I, Groups A, B, C, \& D <br> Class II, Groups E F \& G; <br> Divisions 1 \& 2 | AF, EF, AG, <br> EG, JF, JG |
| TestSafe <br> Approved | Ex s IIC T6 IP65 Class I, <br> Zone I DIP T6 IP65 | AF, EF, <br> AG, EG |
| ATEX Approved | II 2 G EEx m II | AF, EF, AG, <br> EG, JF, JG |

3. DC electrical ratings are for resistive loads only. Those switching elements marked with an asterisk (*) are not agency-recognized or certified but have been verified by testing or experience.
4. Switching element ambient temperature limits:

| -40 to $167^{\circ} \mathrm{F}$ | $\left(-40\right.$ to $\left.75^{\circ} \mathrm{C}\right)$ | AF, AG, EF, EG, JF, JG |
| :--- | :--- | :--- |
| -65 to $400^{\circ} \mathrm{F}$ | $\left(-54\right.$ to $\left.204^{\circ} \mathrm{C}\right)$ | B, Y, W |
| -65 to $250^{\circ} \mathrm{F}$ | $\left(-54\right.$ to $\left.120^{\circ} \mathrm{C}\right)$ | A, E, J |
| -65 to $180^{\circ} \mathrm{F}$ | $\left(-54\right.$ to $\left.80^{\circ} \mathrm{C}\right)$ | All others |

${ }^{5}$ to $180^{\circ}$ F $\left(-54\right.$ to $\left.80^{\circ} \mathrm{C}\right)$ All others
5. Dead band multipliers must be applied to the typical dead band figures given in the specification tables on page 8.
6. Switching Elements W \& Y have an Elgiloy spring.
7. DPDT is 2-SPDT. See the Glossary of Terms on page 13.

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 can void the warranty unless factory authorized procedures are followed.

## Notes

1. The 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 these factors are generally available.
4. 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 temperatures for o-rings.

| O-Ring Material | ${ }^{\circ} \mathrm{F}$ | ${ }^{\circ} \mathrm{C}$ |
| :---: | :---: | :---: |
| 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. Dead bands are slightly higher when using H, J, N6, N3, or W series diaphragm options. Consult the factory.
7. The M9 diaphragm system is suggested for steam applications up to $400^{\circ} \mathrm{F}$.
8. If Kalrez, EPR or Viton is selected for hightemperature process media or ambient temperature requirements, the $\mathrm{A}, \mathrm{B}, \mathrm{E}, \mathrm{J}, \mathrm{W}$ or Y switching elements are suggested with reference to the table in Note 4, page 9.

| O-Ring (Wetted) | Diaphragm (Wetted Primary) | Designator |
| :---: | :---: | :---: |
| Viton | Monel | A4 |
| Kalrez* |  | A6 |
| Viton | Hastelloy B | H4 |
| Kalrez* |  | H6 |
| Viton | Hastelloy C | J4 |
| Kalrez* |  | J6 |
| Viton | Carpenter-20 | L4 |
| Kalrez* |  | L6 |
| Viton GLT | 316 LSS | M1 |
| Buna-N |  | M2 |
| Viton |  | M4 |
| Neoprene |  | M5 |
| Kalrez* |  | M7 |
| Aflas |  | M8 |
| EPR |  | $\begin{gathered} \text { M9 } \\ \text { (See Note 7) } \end{gathered}$ |
| Viton | $\begin{gathered} \text { TCP } \\ \text { Teflon-Coated } \\ \text { Polyimide } \end{gathered}$ | N1 |
| Buna-N |  | $\begin{gathered} \text { N3 } \\ \text { (See Note 4) } \end{gathered}$ |
| Buna-N |  | N4 Standard (See Note 1) |
| Kalrez* |  | N5 |
| Kalrez* | Kalrez | N6 |
| EPR | $\begin{gathered} \text { TCP } \\ \text { Teflon-Coated } \\ \text { Polyimide } \end{gathered}$ | N7 |
| Aflas |  | N8 |
| Buna-N | Buna-N | P1 |
| Neoprene | Neoprene | R1 |
| Viton | Viton | S1 |
| Viton GLT |  | S2 |
| Buna-N | Tantalum | W2 |
| Viton |  | W4 |
| Neoprene |  | W5 |
| Kalrez* |  | W6 |
| Ethylene Propylene | Ethylene Propylene | Y1 |

*Kalrez or equivalent Perfluoroelastomer (FFKM) o-rings

| Material | Connection | Designator |
| :---: | :---: | :---: |
| Aluminum Alloy 356 copper-free casting | $1 / 4^{\prime \prime}$ NPT(F) | $\mathrm{B} 1 \mathrm{~A}^{*}$ |
|  | $1 / 2^{\prime \prime}$ NPT(F) | $\mathrm{B}^{*} A^{*}$ |
|  | $1 / 4^{\prime \prime}$ NPT(F) | C1A |

*Aluminum pressure port (B1A, B2A) not available for 500 to 4000 psi adjustable range (Piston Designator 11).
Step 6: Accessories
66V1-K2-N4-C1A-PP

| Accessory/Option \& Description | Designator |
| :---: | :---: |
| Wetted Parts are cleaned for oxygen service. | BB |
| CSA Certified pressure/vacuum switch. See agency listings on page 12. | CS |
| Canadian Registration Number (CRN) - Process ratings may be affected. Consult the factory for details. | CV |
| Universal terminal box. Stainless steel. FM Approved and CSA Certified. (V2 housing only) (SPDT only) | HT |
| Vacuum protector plate retains diaphragm system in the pressure switch if subjected to intermittent vacuum greater than 10 in Hg . If a pressure switch is subjected to continuous, rapid changes of vacuum, other protection my be available (consult factory). Material matches or exceeds pressure port material. N/A on pistons 52,54 or 56. | MM |
| Pipe (stanchion) mounting kit for (1-1/2 to 2" pipe). Order as a separate line item for CSA-Certified pressure switches. | 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 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; Divisions 1 and 2. Includes cover o-ring for weathertight applicaitions. (V2 housing only) (SPDT only) | TB |
| 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 |
| Epoxy coating. Exterior only. Polyamide epoxy with 316SS pigment. (200 hours-salt spray) | YY |
| Chained cover with captive screws to conform to former JIC specifications. | 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 |



## Dual Hi-Lo <br> Pressure Switches

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

| V1 Housing | V2 Housing | Accessory | Add (lbs.) | (kgs) |
| :---: | :---: | :---: | :---: | :---: |
| 4 lbs. $(2 \mathrm{kgs})$ | $5 \mathrm{lbs} .(2.5 \mathrm{kgs})$ | PK Pipe Kit | 1.5 | 0.7 |
|  |  | TB Junction Box with <br> Terminal Block | 5 | 2.25 |

## 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 | Switching Element | Spring | Diaphragm \& O-Ring Material | Pressure Port Connection Size | Accessories/ Option |
|  | All | V1 | $\begin{gathered} \text { A, AA, B, BB, C, } \\ \text { E, EE, G, J, JJ, } \\ \text { K, KA, L, S, T, } \\ \text { W, Y } \end{gathered}$ | All | All | All | CS Required |
|  | Class I, Groups A, B, C, \& D; Class II, Groups E, F, \& G; Enclosure 4X |  |  |  |  |  |  |
|  | Piston | Housing | Switching Element | Spring | Diaphragm \& O-Ring Material | Pressure Port Connection Size | Accessories/ Option |
|  | All | V2 | AF, AG, EF, EG, JF, JG | All | All | All | CS Required All except TB |

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

## Adjustable Range

The span of pressure between upper and lower limits within which the pressure switch can be adjusted to actuate/deactuate. It is expressed for increasing 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 mid-range for a pressure switch with the standard K switching element. It is fixed (nonadjustable) unless T switching element is specified.

## Hermetically Sealed

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

## Overrange

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

## Pressure Switch

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

## Proof Pressure

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

## DPDT Switching Element

DPDT is two synchronized SPDT switching elements which 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 $A C$ 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.

## Dual Hi-Lo Pressure Switches

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. Design and specifications are subject to change without notice (Linear $=\mathrm{mm} / \mathrm{in}$.).

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


## Dual Hi-Lo

Pressure Switches
Dimensions

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## Hazardous Locations

Contains Explosion-Proof, Hermetically Sealed, Switching Element Capsule: UL Listed, CSA Certified Class I, Groups A, B, C, D; Class II, Group E, F, G; Divisions 1 \& 2


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