## ADPS ADJUSTABLE DEADBAND PRESSURE SWITCH



## (4L) (1) $C \epsilon$

See Model Options on Page 2

| Adjustable <br> Operating Range | Minimum <br> Deadband | Proof <br> Pressure | Factory <br> Setting |
| :---: | :---: | :---: | :---: |
| $25-300$ PSIG | 12 PSIG | 400 PSIG | $90 / 60$ PSIG |

## NOTICE <br> Direct control of motors with HP ratings greater

 than those shown could damage the ADPS switch, resulting in sprinkler system damage and unintentional water flow. The installation of a pressure relief valve set at or below the systems maximum operating pressure is recommended.
## Description

The Model ADPS is an Adjustable Deadband Pressure Switch with independent set and reset points that are adjustable throughout the entire operating range of the switch. The minimum deadband (minimum span between set and reset points) may be obtained at any point in the operating range of the switch. A change in pressure greater than the high setting will reposition the switch mechanism to open or close a single snap-action electrical switch.
This control device is designed for use as an operating control in applications sensing air, water, or any fluid not harmful to the pressure connection, diaphragm or nitrile pressure-sealing o-ring.

## $\triangle$ CAUTION

The instances where an operating control would result in personal injury and/or loss of property, it is the responsibility of the installer to add devices (safety, limit controls) that protect against, or systems (alarm, supervisory systems) that warn of control failure.

NOTE: This device is not intended for applications in explosive environments or use with hazardous fluids.

## Mounting and Installation

The Model ADPS is typically mounted in an upright position on a flat surface by two $11 / 4$ " screws through the mounting flanges on the base or by two $11 / 4-20$ screws into the back of the base. (See Fig. 1 for mounting dimensions.) Locate the switch where vibration, shock, and ambient temperature fluctuations are minimal.

## Listings/Approvals

- UL Standard 508 Guide (NKPZ) and CSA Standard C22.2 No. 14-M Class (321106) for Pressure Operated Industrial Control Equipment.
- UL Standard 873 Guide (XAPX) and CSA Standard C22.2 No. 24 Class (481302) for Temperature Indicating and Regulating Equipment.
- CE Marked

Ambient/Media Temperature Range $-4^{\circ} \mathrm{F}$ to $180^{\circ} \mathrm{F}\left(-20^{\circ} \mathrm{C}\right.$ to $\left.82^{\circ} \mathrm{C}\right)$
Construction

- NEMA Type 4X enclosure for indoor or outdoor use. (To maintain 4X rating, use appropriate Type 4 conduit hub.)
- Forged brass or 316 S.S. pressure connections
- Aluminum Diecast base with Polymer enclosure
- Beryllium Copper diaphragm (Stainless steel isolator diaphragm included for protection of beryllium copper diaphragm on models with stainless steel pressure connection.)
- Nitrile Pressure Sealing O-ring


## Switch Contact

- Snap-action SPDT (Form C)
- 15 Amps at 125 VAC*
- 8 Amps at 250 VAC*
- $1 / 8 \mathrm{HP}$ at 125 VAC
- $1 / 4 \mathrm{HP}$ at 250 VAC
* Non-inductive loads only


## NOTICE To avoid damage to the switch, always hold a

 wrench on the pressure connection hex when tightening pressure connections. Never tighten the pressure connection by turning the switch housing into the fitting.
## Wiring

Use properly rated temperature supply wire for the anticipated service temperature. Make all electrical connections in accordance with the National Electrical Code and local regulations. A wiring check may be performed by manually actuating the switch actuator on the side of the snap-action switch inside the enclosure. (See Fig. 3)

NOTICE
Do not loosen or remove the two (2) screws that secure the switch to the switch mounting bracket.

Fig. 1


[^0]Fig. 2



## Adjustments

The two thumb adjustment dials, accessible through the enclosure cover, are used to adjust the set point and reset point of the switch. The dial scales and pointer may be used to give an indication of the low and high set points.
The high setting adjustment dial is calibrated for increasing pressure. The low setting adjustment dial is calibrated for decreasing pressure. For best accuracy, make the final adjustments with a pressure gauge at the actual working media pressure and temperature encountered in the application.

The minimum deadband (minimum span between set and reset points) may be obtained at any point in the operating range of the switch. When the desired settings are obtained, replace the adjustment cover. The adjustment cover and enclosure cover can be made tamper resistant by a single sealing wire inserted through the hole in the locking bar.
The repeatability of the set and reset points is typically $\pm 1 \%$ of the operating range.


DWG\# 1060-3

| Ordering Information |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :---: |
| Stock <br> Number | Model Number | Adjustable <br> Operating Range | Minimum <br> Deadband | Proof <br> Pressure | Pressure <br> Connection | Diaphragm |  |
| 1370010 | ADPS-300-1B | $25-300$ PSIG | 12 PSIG | 400 PSIG | $1 / 4^{\prime \prime}$ NPT Brass | Beryllium Copper |  |
| 1370020 | ADPS-300-1S | 25-300 PSIG | 12 PSIG | 400 PSIG | $1 / 4^{\prime \prime}$ NPT 316 S.S. | Beryllium Copper w/ 316 S.S. Isolator |  |
| 1370030 | ADPS-300-2S | $25-300$ PSIG | 12 PSIG | 400 PSIG | $3 / 8^{\prime \prime}$ NPT 316 S.S. | Beryllium Copper w/ 316 S.S. Isolator |  |
| 1370040 | ADPS-600-1B | $50-600$ PSIG | 25 PSIG | 650 PSIG | $1 / 4^{\prime \prime}$ NPT Brass | Beryllium Copper |  |
| 1370050 | ADPS-600-1S | $50-600$ PSIG | 25 PSIG | 650 PSIG | $1 / 4^{\prime \prime}$ NPT 316 S.S. | Beryllium Copper w/ 316 S.S. Isolator |  |
| 1370060 | ADPS-600-2S | $50-600$ PSIG | 25 PSIG | 650 PSIG | $3 / 8^{\prime \prime}$ NPT 316 S.S. | Beryllium Copper w/ 316 S.S. Isolator |  |


[^0]:    Potter Electric Signal Company, LLC • 2081 Craig Road, St. Louis, MO, 63146-4161 • Phone: 800-325-3936/Canada 888-882-1833 • www.pottersignal.com

