## DOUBLE BELLOWS DIFFERENTIAL PRESSURE SWITCH

Visible Set Points, Adjustable or Fixed Deadband, High Pressure Ranges


Two opposing bellows combine maximum sensitivity and vibration resistance at a moderate cost in the Series DP Double Bellows Differential Pressure Switch. Both set and reset points are easily adjustable through non-interactive, externally accessible controls. Visible set point indicators simplify changes. SPDT snap action switch, 316 stainless steel or brass bellows, flanged steel housing. Rated pressures to 600 psig.

## FEATURES/BENEFITS

- Bellows switch design provides sensitivity to pressure changes but resists vibration preventing out of range switching
- External access to set and rest controls makes for easy adjustments
- Visible set point indicators simplify changes


## APPLICATIONS

- Accurate switch triggers in high pressure applications


## SPECIFICATIONS

Wetted Materials: Brass on ranges 61, 62,63 or 316 SS on ranges $62 \mathrm{E}, 64 \mathrm{E}$, 65E.
Temperature Limits: -10 to $180^{\circ} \mathrm{F}(-23$ to $82^{\circ} \mathrm{C}$ ).
Pressure Limit: Maximum pressure of the operating range.
Enclosure Rating: General purpose.
Weatherproof or explosion-proof optional.
Switch Type: Snap switch. (Contact factory for mercury switch).
Electrical Rating: See model chart. Electrical Connection: Screw terminal.

Conduit Connection: General purpose: 1/2"' hole for conduit hub; Weatherproof: $1 / 2^{\prime \prime}$ conduit hub; Explosion-proof: 3/4" female NPT.
Process Connection: General purpose and weatherproof: $1 / 8^{\prime \prime}$ female NPT, explosion-proof: $1 / 4^{\prime \prime}$ male NPT explosion-proof: $1 / 4$ male NPT.
Mounting Orientation: Vertical. Mounting Orientation: Vertical.
Set Point Adjustment: Thumbscrew. Weight: General purpose: $5 \mathrm{lb}(2.3 \mathrm{~kg})$, weatherproof: $7 \mathrm{lb}(3 \mathrm{~kg})$, explosionproof: $25 \mathrm{lb}(11 \mathrm{~kg})$.
Deadband: See model chart. Agency Approvals: CE, cULus.

| MODEL CHART |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bellows Material | Range, psid (bar) | Max. Press, psig (bar) | Adjustable Deadband |  | Fixed Deadband |  |
|  |  |  | Snap Action Switch SPDT, 15A @ 120/240 VAC |  | Snap Action Switch SPDT, 15A @ 120/240 VAC |  |
|  |  |  | Min. D.B. psid (bar) | Model | Fixed D.B. psid (bar) | Model |
| Brass | 0-10 (0-0.7) | 50 (3.5) | 1.5 (.10) | DPA-7033-153-61 | 0.5 (.03) | DPS-7233-153-61 |
| Brass | 0-20 (0-1.4) | 100 (6.9) | 2.5 (.17) | DPA-7033-153-62 | 1.0 (.07) | DPS-7233-153-62 |
| Brass | 0-30 (0-2.1) | 300 (20.7) | 6.0 (.41) | DPA-7033-153-64 | 1.5 (.10) | DPS-7233-153-64 |
| 316 SS | 0-20 (0-1.4) | 100 (6.9) | 3.0 (.21) | DPA-7043-153-62E | 1.5 (.10) | DPS-7243-153-62E |
| 316 SS | 0-30 (0-2.1) | 300 (20.7) | 6.0 (.41) | DPA-7043-153-64E | 2.0 (.14) | DPS-7243-153-64E |
| 316 SS | 0-80 (0-5.5) | 600 (41.4) | 20(1.4) | DPA-7043-153-65E | 6.0 (.41) | DPS-7243-153-65E |


| OPTIONS |  |
| :--- | :--- |
| To order <br> add suffix: | Description |
| W | Weatherproof enclosure |
| Example: | DPAW-7033-153-61 |
| E | Explosion-proof enclosure |
| Example: | DPAE-7033-153-61 |

USA: California Proposition 65
©WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

