## KLixo $\mid$ PRESSURE SWITCHES 29PS Series, Manual Reset

## LEADING THE WORLD IN SWITCH DESIGN

The 29PS Series is a manual reset, single pole, single throw, snap acting pressure switch. The 29PS is based on Sensata Technologies' 20PS pressure switch, long recognized as an industry standard control device. Features of this switch include manual reset, a broad assortment of port fittings and electrical connections, and the option of a panel mount or line mount design.

Sensata Technologies has been a leading global supplier of pressure sensors and switches for over 50 years.

## Features

- Manual Reset
- Snap-acting, trip free mechanism
- Single-pole, single-throw switch, normally closed
- Factory calibrated pressure setpoints from 200 to 750 psig (14 to 52 bar)
- Tamper resistant


## Applications

The Model 29PS pressure switch is primarily applied as an upper limit control on unitary and central air conditioning systems, heat pumps, roof top units, and refrigeration systems.
This hermetic pressure switch employs a trip-free manual reset function, providing high reliability in an environmentally sealed, low-cost package.

## Operation

The 29PS utilizes a snap-acting stainless steel Klixon ${ }^{\circ}$ disc that reverses its curvature when pressurized above a customer specified actuation pressure. When the disc snaps, it opens a set of electrical contacts by means of a transfer pin. Resetting of the switch must be accomplished manually by pressing the integrated reset button.
The unique latching mechanism in the 29PS design assures safe electrical cutout even if the reset button is held firmly depressed.

This "trip-free" design prevents the consumer from restarting the equipment until the line pressure has dropped below the release setpoint. Without this "trip-free" mechanism, the equipment could be restarted by simply holding the reset button in the depressed position, while an overpressure condition remains.

## Product Features

The welded, hermetic design of the 29PS provides increased reliability and maintenance-free operation for the lifetime of the switch. The actuation and release pressures of the disc are factory calibrated, simplifying installation and making the 29PS tamper resistant.
The epoxy potting and rubber boot provide an environmental seal for the switch mechanism, protecting it from dust, oil and moisture. The 29PS is built into a vibration resistant package.
Its compact size coupled with a wide variety of threaded and brazed pressure connections allows the 29PS to be mounted wherever is most appropriate for the application; inside a control box or out in the elements. Panel-mounted devices are typically provided with capillary tubes to allow for convenient access to the reset button. A variety of line-mounted fittings are available to simplify installation. Many different lead termination options are available for maximum flexibility.

Typical Dimensional Drawings


## Design Specifications

| Operating Pressure: | 200 to 750 psig (14 to 52 bar) |  |
| :---: | :---: | :---: |
| Pressure Differential \& Tolerance: | For actuation pressures of $200-350 \mathrm{psig}$ ( $14-24$ bar), tolerance is $\pm 10 \mathrm{psig}( \pm 0.7$ bar), $60-70 \%$ is standard differential; <br> $351-500 \mathrm{psig}(24-34.5$ bar), $\pm 10 \mathrm{psig}( \pm 0.7$ bar), $65-75 \%$ differential; <br> Differential $=$ (release setpoint/actuation setpoint) $\times 100$. <br> Release Tolerance setpoint on all devices ( 0.2 bar), $\pm 30$ psig. |  |
| Proof Pressure: | 600 psig ( 41 bar) for actuation pressure up to 400 psig ( 28 bar); 800 psig ( 55 bar) for higher actuation pressures |  |
| Burst Pressure: | 5000 psig (345 bar) |  |
| Standard Port Fittings | 1/4" SAE female flare with deflator $1 / 4$ " SAE male flare | 1/4" male NPTF $1 / 8^{\prime \prime}$ male NPTF <br> $24^{\prime \prime}$ and $36^{\prime \prime}$ capillary tubes, straight or flared ends |
| Electrical Configuration | Single-pole single-throw normally closed at atmospheric pressure with manual reset |  |
| Electrical Ratings: | Pilot-duty, 375 VA at 120 VAC 2.9 FLA, 15.0 LRA at 240 VAC | 5.8 FLA, 34.8 LRA at 120 VAC 240 VAC 6A IND |
| Dielectric Strength: | 750 Vrms across open contacts; 1554 Vrms to ground |  |
| Life at Rated Current: | 10,000 cycles |  |
| Leads: | AWG stranded UL style 1056 with $1 / 2^{\prime \prime}$ strip standard $6 "$ and $12^{\prime \prime}$ lengths standard, other lengths available and special terminals available upon request |  |
| Ambient Temperature: | $-20^{\circ} \mathrm{F}$ to $150^{\circ} \mathrm{F}\left(-29^{\circ} \mathrm{C}\right.$ to $\left.66^{\circ} \mathrm{C}\right)$ |  |
| Fluid Temperature: | $-65^{\circ} \mathrm{F}$ to $275^{\circ} \mathrm{F}\left(-54^{\circ} \mathrm{C}\right.$ to $\left.135^{\circ} \mathrm{C}\right)$ |  |
| Agency Approvals: | UL recognized File No. SA995 Canada Category SDFY8 | Category SDFY2; <br> C Certified, PED CEO035 Module B/D |



## Sensata Technologies

529 Pleasant Street, MS B19
Attleboro, MA 02703-2964
Phone 1-888-438-2214
Fax: 508-236-2349
email: sensors@sensata.com
www.sensata.com

Important Notice: Sensata Technologies (Sensata) reserves the right to make changes to or discontinue any product or service identified in this publication without notice. Sensata advises its customers to obtain the latest version of the relevant information to verify, before placing any orders, that the information being relied upon is current. Sensata assumes no responsibility for infringement of patents or rights of others based on Sensata applications assistance or product specifications since Sensata does not possess full access concerning the use or application of customers' products. Sensata also assumes no responsibility for customers' product designs

