## Econ-O-Trol Switch

## E1S, E1H Series

## Features

- Superior resolution
- Long life
- Easy setpoint adjustment
- Ideal for pressure or vacuum applications
- NEMA 1, 3 \& 4
- Stripped and housed versions available


## Applications

- Medical equipment $~$ Metal working
- Pump \& compressor monitoring $\quad$ Food \& beverage
- Air proving in HVAC systems $\downarrow$ Steel mills
- Irrigation systems
- Engine monitoring
- Machine tools
- Water \& sewage treatment facilities
- Pulp \& Paper Mills


General Specifications*

| Accuracy: | $\pm 2 \%$ of the adjustable range |
| :---: | :---: |
| Switch: <br> Type: <br> Rating: | Single pole double throw (SPDT) snap action; single circuit <br> Class H limit switch: 10 amps @ 125/250 VAC; 3 amps @ 480 VAC; 0.5 amps @ 24 VDC (standard). |
| Wetted Parts: <br> Process Fitting: <br> Seals \& Diaphragms: <br> Enclosure: | Anodized aluminum (standard) <br> Buna-N (standard) <br> Anodized aluminum (housed models) |
| Electrical Connection: <br> Stripped Models: <br> Housed models: | Screw terminals <br> Screw terminals via 1/2" NPT female conduit connection |
| Enclosure Ratings: Stripped models: <br> Housed models: | NEMA 1 <br> NEMA 4 \& IP65 |
| Pressure Connection: <br> Stripped models: <br> Housed models: | 1/2" NPT external with $1 / 8^{\prime \prime}$ NPT internal <br> 1/4" NPT female |
| Approvals: UL: <br> CSA: <br> PED (European): | Stripped models: UL recognized component (UR) <br> Housed models: UL listed. File No. E42816 <br> All models and modifications shown are CSA listed under Guide 380-W-1.16, Class 3231, File LR22355 <br> Compliant to PED 97/23/EC |


| Temperature Range: <br> Operating: | $-20^{\circ}$ to $+165^{\circ} \mathrm{F}\left(-29\right.$ to $\left.+74^{\circ} \mathrm{C}\right)$ |
| :--- | :--- |
| Adjustment Setpoint: <br> Positive Pressure: | Turn self locking adjustment nut clockwise to <br> increase setpoint; counterclockwise to decrease <br> setpoint. <br> Turn self locking adjustment nut <br> counterclockwise to increase setpoint, <br> clockwise to decrease setpoint (towards 30" <br> Hg). |
| Adjustable Deadband <br> (Optional): | Turn small self locking adjustment nut on limit <br> switch counterclockwise to increase differential. <br> As the differential is increased, the setpoint is <br> also increased. Balance one adjustment against <br> the other to obtain the desired setpoint. |
| Options: | -Plastic cover (stripped models only) <br> -NEMA 4X enclosure (housed models only) <br> -Cleaned for oxygen service |
| -Manual reset |  |
| -Adjustable deadband |  |$|$| 1.5 lbs. approx. |
| :--- |
| Shipping Weight: <br> Housed models: <br> Stripped models: |

## Wiring Diagram



## Econ-O-Trol Switch

## E1S, E1H Series

## Technical Drawing



Product Configurator
Base Configuration

| E1S | Stripped models |
| :---: | :--- |
| E1H | Housed models |

## Limit Switch ${ }^{1}$

| -B | 10 amps @ 125/250/480 VAC; 2 amps @ 600 VAC; 0.05 amps @ 125 VDC; 0.03 amps @ 250 VDC |
| :---: | :---: |
| -BT ${ }^{2}$ | 15 amps @ 125/250/480 Vac (E1S Series only) |
| -H | 10 amps @ 125/250 VAC; 3 amps @ 480 VAC (standard) |
| -M | 10 amps @ $125 / 250$ VAC; 3 amps @ 480 VAC; 0.5 amps @ 125 VDC; 0.25 amps @ 250 VDC |
| $-R^{3}$ | 15 amps @ 125/250/480 VAC; 0.05 amps @ 125 VDC; $0.03 \mathrm{amps} @ 250$ VDC ADJUSTABLE DEADBAND |
| $-G^{4}$ | 10 amps @ 125/250/480 VAC; 2 amps @ 600 VAC; 0.4 amps @ 125 VDC; 0.2 amps @ 250 VDC MANUAL RESET (Available only with housed version). Requires -RD option. |
| -GH | 1 amp @ 125 VAC ; gold contact |

Pressure Range

|  | Adjustable Range |  |  |  | Approx. Deadband ${ }^{5}$ (Actuation Value) psi (bar) | Proof Pressure psi (bar) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Decreasing - psi (bar) |  | Increasing - psi (bar) |  |  |  |  |
|  | Min | Max | Min | Max |  |  |  |
| VAC ${ }^{6}$ | .5" Hg | $29^{\prime \prime} \mathrm{Hg}$ | 3.0 " Hg | 30 " Hg | . $3-2.5$ " Hg | 30 psi |  |
| 15 | . 5 (.03) | 14.2 (.98) | . 6 (.04) | 15 (1) | . $1-1.2(.01-.08)$ | 1000 (67) |  |
| 90 | 3 (.2) | 82 (5.5) | 3.5 (.2) | 90 (6) | . $5-8(.03-.5)$ | 1000 (67) |  |
| 250 | 10 (.7) | 230 (15) | 11 (.7) | 250 (17) | 1-20 (.07-1.3) | 1000 (67) |  |
| 500 | 25 (1.7) | 472 (31) | 29 (2) | 500 (33) | 4-28(.3-1.9) | 1000 (67) |  |
| VAC ${ }^{6}$ | 1" Hg | 30 " Hg | Must select class R limit switch. <br> Consult sales drawing for deadband charts |  |  | 30 psi | $\begin{array}{ll} \frac{0}{0} & 0 \\ \tilde{\pi} \\ \tilde{\pi} & 0 \\ \stackrel{0}{0} \\ \stackrel{\pi}{<} & \boxed{0} \end{array}$ |
| 15 | 1 (.07) | 15 (1) |  |  |  | 1000 (67) |  |
| 90 | 6 (.4) | 90 (6) |  |  |  | 1000 (67) |  |
| 250 | 15 (1) | 250 (17) |  |  |  | 1000 (67) |  |
| 500 | 35 (2.3) | 500 (33) |  |  |  | 1000 (67) |  |

NOTES:
Not available on vacuum models
1 Consult sales drawing for specific deadband values
2 Available on E1S Series only (terminals are on horizontal plane)
3 To increase differential, turn small, self-locking adjusting nut counter-clockwise
4 Add -LC suffix at end of -G -RD (manual reset) models for UL approval as limit
8 Not available in range 500
controls (No UL without -LC suffix). -LC is not available in range 500.
${ }^{5}$ Deadband values indicated when used with the " H " limit switch
${ }^{6}$ Vacuum models are provided with $1 / 2$ " NPT External, $1 / 8$ " NPT Internal "Combo" fitting only on E1S models. Vacuum switches have terminals in the orientation: C-NC-NO.

10 "-PLS" models have a proof pressure of 400 psi
11 "-Z1" option requires use with SS option (include suffix -SS-Z1 in the part number)

Options

