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, IP65
- Stripped and housed versions available

Applications

- Medical equipment
- Metal working
- Pump & compressor monitoring
- Food & beverage
- Air proving in HVAC systems
- Irrigation systems
- Engine monitoring
- Machine tools
- General industrial applications

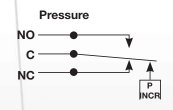
General Specifications*

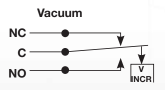
(1)	
Accuracy:	± 2% of the adjustable range
Switch: Type:	Single pole double throw (SPDT) snap action; single circuit
Rating:	Class H limit switch: 10 amps @ 125/250 VAC; 3 amps @ 480 VAC; 0.5 amps @ 24 VDC (standard).
Wetted Parts:	
Process Fitting:	Anodized aluminum (standard)
Seals & Diaphragms:	Buna-N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

* See product configurator	for additiona	l options.
----------------------------	---------------	------------

Temperature Range: Operating:	-20° to +165°F (-29 to +74°C)
Adjustment Setpoint: Positive Pressure:	Turn self locking adjustment nut clockwise to increase setpoint; counterclockwise to decrease setpoint.
Vacuum:	Turn self locking adjustment nut counterclockwise to increase setpoint, clockwise to decrease setpoint (towards 30" Hg).
Adjustable Deadband (Optional):	Turn small self locking adjustment nut on limit switch counterclockwise to increase differential. As the differential is increased, the setpoint is also increased. Balance one adjustment against the other to obtain the desired setpoint.
Options:	-Plastic cover (stripped models only) -NEMA 4X enclosure (housed models only) -Cleaned for oxygen service -Manual reset
Shipping Weight: Stripped models:	0.75 lbs. approx.
Housed models:	1.5 lbs. approx.

Wiring Diagram



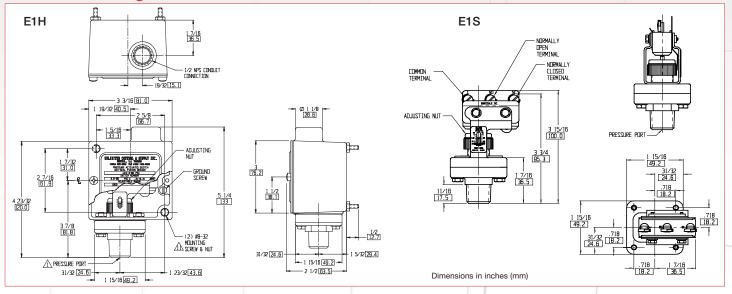




Econ-O-Trol Switch

E1S, E1H Series

Technical Drawing



Product Configurator

E₁H 500 -P6-PLS Example -H

Base Configuration

E1S	Stripped models
E1H	Housed models

Limit Switch¹

-В	10 amps @ 125/250/480 VAC; 2 amps @ 600 VAC; 0.05 amps @ 125 VDC; 0.03 amps @ 250 VDC
-H	10 amps @ 125/250 VAC; 3 amps @ 480 VAC (standard)
-J	10 amps @ 125/250 VAC; 3 amps @ 480 VAC; (comes with an elastomer boot)
-M	10 amps @ 125/250 VAC; 3 amps @ 480 VAC; 0.5 amps @ 125 VDC; 0.25 amps @ 250 VDC
-R ⁷	15 amps @ 125/250/480 VAC; 0.05 amps @ 125 VDC; 0.03 amps @ 250 VDC ADJUSTABLE DEADBAND
	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)

Pressure Range -

-GH

1 amp @ 125 VAC; gold contact

	-	Adjustable	Range	Approx. Deadband ² Proof				
	Decreasing	- psi (bar)	Increasing - psi (bar) (Actuation Value)		Pressure			
	Min	Max	Min	Max	psi (bar)	psi (bar)		
VAC ³	.5" Hg	29" 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 (.0108)	1000 (67)	Fixed Deadband	
90	3 (.2)	82 (5.5)	3.5 (.2)	90 (6)	.5 - 8 (.035)	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 ³	1" Hg	30" Hg				30 psi	N	
15	1 (.07)	15 (1)	l			1000 (67)		
90	6 (.4)	90 (6)		Must select class R limit switch. Consult sales drawing for deadband charts		1000 (67)	Adjustable Deadband	
250	15 (1)	250 (17)	Consult sales drawing for deadband charts		1000 (67)	Deadband		
500	35 (2.3)	500 (33)			1000 (67)			

See Barksdale's Standard Conditions of Sale • Specifications are subject to modification at any time • Bulletin #S0084-C • 09/07 • ©2007 • Printed in the U.S.A.

Options -E1

1	
-FX	NEMA 4X enclosure (E1H models only)
-RD	Manual reset (must select class G limit switch)
-Z1	Cleaned for oxygen service
-Sxxx	Factory preset (consult factory)

only)

Plastic cover (E1S models

O-Ring Material

Blank	Buna-N
-E	Ethylene propylene (EPR)
-T	Teflon
-V	Viton® diaphragm

Pressure Connection

Blank	E1S version: 1/8" int & 1/2" ext NPT; E1H version: 1/4" NPT female
-P4	1/4" NPT female (avialable on E1S only - not available on PLS version)
-P6	1/8" int & 1/2" ext NPT (E1H models only)
-F1	Impregnated fitting (not UL or CSA approved)
-F2	Nickel plated fitting
-BR ^{4,6}	Brass fitting: 1/8" int & 1/2" ext NPT (for E1S models or with -P6 option)
-BR ^{4,6}	Brass fitting: 1/4" NPT (for E1H models or with -P4 option)
-P6-PLS ^{5,6}	Polysulfone 40% glass filled; 1/8" - 1/2" NPT (E1H Only). Max adjustable pressure: 250 psi.
-PLS ^{5,6}	Polysulfone 40% glass filled; 1/8" - 1/2" NPT

⁵ Plastic fittings have a proof pressure of 400 psi

⁷ To increase differential, turn small, self-locking adjusting nut counter-clockwise

(E1S Only). Max adjustable pressure: 250 psi.

¹ Consult sales drawing for specific deadband values ² Deadband values indicated when used with the "H" limit switch

³ Vacuum models are provided with 1/2" NPT External, 1/8" NPT Internal

[&]quot;Combo" fitting only on E1S models

⁴ Not available on vacuum models

⁶ Not available in range 500