### **Precision Sensors Division**



UE

**Staset**<sup>®</sup>

### Three-In-One Pressure Device Switch, Gauge and Transducer



Backlit Rotating Display Tamper Proof Switch Points 5 Year Warranty UL Recognized, CE Marked RoHS Compliant



# Staset®

### **OVERVIEW**

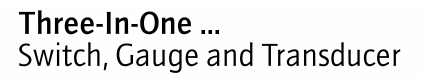
Designed for semiconductor fabrication and OEM process equipment, Staset<sup>®</sup> combines the safety of a "tamper proof" switch, the output of a transducer and the convenience of a gauge in a reliable, cost effective  $1\frac{1}{8}$ " package.

Available with a backlit rotating display, choice of analog output, LED indication of switch contact state, Staset<sup>®</sup> is an ideal choice for accurate long-term protection of equipment and processes.

Staset<sup>®</sup> eliminates potential leak paths by reducing the number of fluid connections. Threshold protection is achieved with a tamper proof switch and deadband that can be factory set from 1% to 98% of full scale.

## FEATURES

- Backlit display with 180° CW & 90° CCW rotation
- Tamper proof switch points (Deadband set to customer specification)
- 5 Million cycle life
- Optional 0-5VDC, 0.2-5.2VDC or 4-20mA analog output
- 316L SS wetted surfaces, 5Ra
- Status LED
- UL Recognized
- CE Marked





Safe, reliable threshold detection and control



Local display of system pressure

Remote communication of system pressure

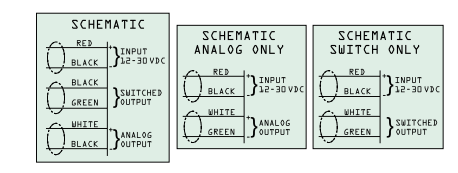
transducer

Threshold detection and switching, remote communication, local display of system pressure and local indication of contact state with fewer leak paths.



### MODEL CHART

Model	Туре	Range/Unit	<b>Proof Pressure</b>	Burst Pressure		
EAN15	Absolute	0 to 770 Torr (1 to 102 KPa)	45 psia	10000 psia		
EAN30	Absolute	0 to 1500 Torr (0 to 206 KPa)	60 psia	10000 psia		
EAN100	Absolute	0 to 99 psia (7 to 689 KPa)	200 psia	10000 psia		
EAN300	Absolute	0 to 300 psia (0 to 2.06 MPa)	600 psia	10000 psia		
EGN100	Gauge	0 to 99 psig (7 to 689 KPa)	0 to 200 psig	500 psig		
EGN300	Gauge	0 to 300 psig (0 to 2.06 MPa)	0 to 600 psig	1500 psig		



#### "Window" Mode

PRESSURE

OFF

ON

OFF

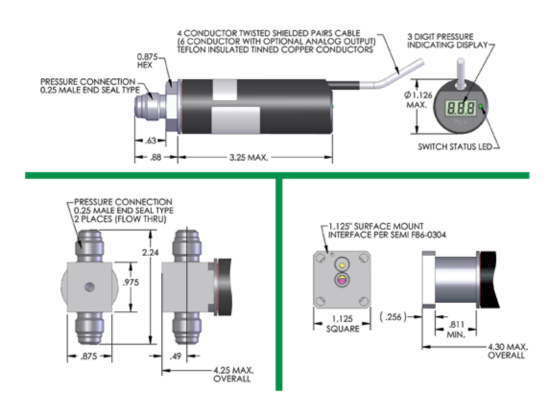
The window mode allows for the output to be in one state (open or closed) while inside a band, and change state outside the band. The higher and lower pressure set points must be defined, along with whether the switch is to be open or closed inside the band (deadband does not apply). For instance, a typical callout will be "switch closed between 50 psia and 20 psia."

#### **Compound Gauge Feature**

For EAN100D Model, unit is programmed to display 15 psi vacuum to 85 psi pressure.

For EAN300 Model, unit is programmed to display 15 psi vacuum to 285 psi pressure.

The sealed gauge unit output varies with site atmospheric pressure. The analog output option is over the full scale range.



### HOW TO SPECIFY

Create a part description by using the system below. The part description will follow this format:

Type <b>EGN</b>	Setting Range <b>100</b>	Display <b>D</b>	Closing Pressure <b>C26</b>	Opening Pressure <b>025</b>	Units <b>P</b>	Con	essure nection <b>FM</b>		ctrical lectior <b>L</b>	n Ler	ead Igth 2 <b>4</b>	0-5 VDC Output <b>V1</b>
	CO		CRIPTION	E	GN 100	D	C26	025	Р	FM	L 24	A
Tuno	0		CRIPTION									
Туре —	EAN	Abso	lute Pressure		-							
	EGN	l Gaug	ge Pressure									
Setting	Range											-
	15											
	30 100		Nodel Chart									
	300											
Display												
Dispia	_	No L	CD Display									
	D		Display									
Closing	j Pressure (In	creasing or	Decreasing)									
	g Pressure (I											
Units –	.g	liei eusiiig e										
Units -	Р	PSI										
	Т	Torr										
	K	Кра	or Mpa (depen	ding on range)								
Pressu	re Connection											
	VM		ale End Seal ty		to a lot to a							
	FM FF			/ Male End Seal / Female End Se								
	SC	1 <sup>1</sup> /8	Surface Moun	t C Seal per SEI	MI F86 - 0304	4						
Electric	cal Connectio											
	L		leads (standard	d)								
	С	Crim	p-type connect	or (Amp MR Se	ries Standaro	d)						
Lead le	ength (specify	in inches -	24" is standa	ard)								
Analog	output											
	-		nalog output									
	A	4-20										
	V1 V2	0-5 \	DC 5.2VDC									
0				n mada (On sei						Lauran P.		
Option	WM			g mode (Openin Itact is closed in								
Option	CG	Com	pound gauge f	eature								

The specified example denotes a 100 psig Staset<sup>®</sup> switch with LCD display. The switch closes on increasing pressure at 26 psig and opens on decreasing pressure at 25 psig. The switch utilizes a flow through design with  $\frac{1}{4}$  male end seal type end connections with a 5 Ra finish. The electrical interface consists of 24" free leads. A 0-5VDC analog output is provided.

### **SPECIFICATIONS**

Pressure Sensor	Micromachined silicon piezoresistive strain gauge isolated from process media by a rugged 2 mil. 316L stainless steel diaphragm.
Construction	Wetted material – 316L stainless steel, pressure compartment welded leak tight to $1 \times 10^{-9}$ atm cc/sec
Switch Output	Isolated SPST (Form A) solid-state relay, normally open or normally closed, factory set to pressure value referenced in model chart
Deadband	Factory set to any value from 1% to 98% full scale
Switching Response Time	30 ms max.
Switching Output Rating	0.25 amps AC or DC continuous, 0.4 amps peak, 50 V maximum
Switch Point Accuracy	0.4% full scale rms at 22 +/- 5°C. This includes: linearity, hysteresis, zero offset, span, and long term drift. Temperature coefficient (zero and span): 0.017% full scale/°C.
Switch Point Repeatability	0.25% full scale
Status LED	Indicates circuit condition – open or closed, and power on. Green indicates power on, circuit closed; red indicates power on, circuit open.
Temperature Range	Operating 0 to 50°C (32 to 122°F); Non-Operating -40 to 70°C (-40 to 158°F)
Internal Volume	0.5 cc for standard $\frac{1}{4}$ End Seal type connection
Input Power	12 to 30 VDC, 25 mA minimum. Product is reverse polarity protected
Fail Safe	Upon power loss, contacts will default to the open state
Life	5 million cycles minimum
System Pressure Display	3 digit backlit LCD display of system pressure with 1% full scale accuracy from 0 to 50°C $$
Analog Outputs	4 to 20 mA analog output, isolated, current sinking; loop resistance 0 to 900 ohms linear with input range of 12 to 30 VDC. 0 to 5 VDC or 0.2 to 5.2 VDC analog output proportional to listed pressure range within
APPROVALS	+/-1% full scale from 0 to 50°C, 10K ohms minimum load impedance.
CE	UL recognized component under File #E179859.
~ ~	CE marked, conforms to the LVD and EMC directives
	Proof of performance data quailable upon request

Proof of performance data available upon request.



Precision Sensors will provide its customers with the highest quality, most cost effective and reliable solutions for the safequarding of people, equipment and processes.

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- Email askanengineer @ precisionsensors.com
- By phone 203.877.2795



### **Quality System:**

Certification of Approval to ISO 9001:2008 and AS9100 Revision C

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