

## Position Indicating Switches

For Hydraulic and Pneumatic Cylinders
climate control
electromechanical filtration
fluid \& gas handling
hydraulics
pneumatics
process control
sealing \& shielding

## Parkar

## Our New and Exclusive - ALS Switch

Position Sensing with a Magnetic Piston and Standard Steel Tube!
Tie rod mounted switch available in both PNP and NPN outputs -
See ALS Switch pages for details.


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## Choose the style that's right for your needs -

Tie Rod Mounted Switches - actuated by a magnetic piston

- Can be positioned at any location along the cylinder to indicate end-of-stroke or midstroke locations.
- Allow multiple switches to be installed with numbers only restricted by available tie rod mounting space.


Head or Cap Mounted Switch

- Are non-intrusive and maintain pressure envelope integrity.
- Available for Series H in 1.50" - 6.00" bores, Series L and A in 1.50" - 4.00" bores.


Tie Rod Mounted Switch

Tie rod mounted switches are lower profile than head and cap mounted styles.

## ALS Switch -

Our exclusive Innovative sensor detects a magnetic piston through a standard steel tube. They are an economical alternative to Global Switches for long stroke applications that require a stainless steel tube.

Global Solid State and Reed Switches -
Require a non-ferrous tube; stainless steel material in H and L maintain standard envelope pressure rating; aluminum tube in $L$ offers economy with a reduction in envelope pressure rating (see Standard Specifications).

## Head and Cap Mounted Switches

- Fixed mount design is actuated by proximity (without contact) of cushion sleeve or spear
- Provide an end-of-stroke signal with or without functional cushion


## EPS Inductive Switches -

Are suitable for general industrial as well as automotive applications requiring weld field immunity.

- Available up to 10.00" bore Series A and 8.00" bore Series L \& H


## CLS Magnetic Principal Switches -

Are contact type switches with no leakage current and are better suited for series wiring, higher load current requirements and have higher temperature resistance.

## Switches mounted on hydraulic cylinders add value to your machine design

- Switches and cylinder combine to form a compact package
- Tie rod switches are easily adjustable along cylinder stroke length
- Low profile switches are less prone to mechanical damage


## Magnetic Piston option for

 1.50"-6.00" bore Series H and 1.50"-4.00" bore Series L cylinders- Non-intrusive design eliminates the possibility of oil leakage
- Non-ferrous tube material for conventional solid state and reed switches
- Standard carbon steel tube for the ALS Switch


## Series H and L Cylinder with Hi-Load style magnetic piston


${ }^{1}$ Reduced pressure ratings apply for aluminum body in Series L. See Standard Specifications page for ratings by bore size.

| Series A Cylinder - |
| :--- | :--- |
| with Lipseal Magnetic Piston | | Piston Lipseals - are self- |
| :--- |
| compensating to conform to |
| pressure and wear. |

## How to Order an Atlas Cylinder with a Magnetic Piston

Enter an ' $S$ ' in the Options field of the cylinder model code. Describe the modification in notes.

## Series H \& HW

For ALS Switches - 'Prepared for ALS Switches with magnetic piston and standard steel tube.'
For Global Switches - 'Prepared for global switches with magnetic piston and stainless steel tube.'

## Series L \& LW

For ALS Switches - 'Prepared for ALS Switches with magnetic piston and standard steel tube.'
For Global Switches and standard pressure rating - 'Prepared for global switches with magnetic piston and stainless steel tube.'
For Global Switches and reduced pressure rating (at lower cost) - 'Prepared for global switches with magnetic piston and aluminum tube.'

## Series A \& AW

For ALS Switches - 'Prepared for ALS Switches with magnetic piston and standard steel tube.'
For Global Switches - 'Prepared for global switches with magnetic piston and stainless steel tube.'
For Global Switches (at lower cost) - 'Prepared for global switches with magnetic piston and aluminum tube.'

## Standard Specifications

- Bore diameters - 1.50 " to 6.00 " (See table below for Series, Bore, and Switch Type availability.)
- Strokes - up to 120" (Contact factory for longer strokes.)
- Piston rod diameters - $0.625^{\prime \prime}$ to 4.000 "
- Temperature range $--10^{\circ} \mathrm{F}\left(-23^{\circ} \mathrm{C}\right)$ to $+250^{\circ} \mathrm{F}$ $\left(+121^{\circ} \mathrm{C}\right)$ (depending on seal class).
- Switch position may be restricted on mounting style TM3.
- Working pressure - series and tube material dependent
Series $\mathbf{H}-3000$ psi with either carbon steel or stainless steel tube
Series L-1000 psi nominal (dependent on bore size) with either carbon steel or stainless steel tube; reduced pressure with aluminum tube per table.
Series A - 250 psi regardless of tube material
Additional product specifications, application information and safety guidelines are available in Atlas Industrial Cylinder Product catalogs.


## Maximum Pressure Rating for Series L

Cylinder with Aluminum Tube

| Bore <br> $\varnothing$ | Pressure Rating <br> $(\mathbf{p s i})^{1}$ |
| :---: | :---: |
| 1.50 | 1500 |
| 2.00 | 1100 |
| 2.50 | $950^{2}$ |
| 3.25 | 750 |
| 4.00 | 600 |

${ }^{1}$ When using Series L cylinders with aluminum bodies, do not introduce any shock or high inertia loading conditions. Pressure spikes must be avoided.
${ }^{2}$ Maximum pressure for aluminum tube in 2.50 " bore with $0.625^{\prime \prime}$ rod is 700 psi .

Piston Magnet Availability by Series, Bore and Switch Type

| Bore <br> $\varnothing$ | Available Switch Type |  |  |
| :---: | :---: | :---: | :---: |
|  | $\mathbf{H}$ | $\mathbf{L}$ | $\mathbf{A}$ |
| 1.50 | Global \& ALS | Global \& ALS | Global \& ALS |
| 2.00 | Global \& ALS | Global \& ALS | Global \& ALS |
| 2.50 | Global \& ALS | Global \& ALS | Global \& ALS |
| 3.25 | Global \& ALS | Global \& ALS | Global \& ALS |
| 4.00 | Global \& ALS | Global \& ALS | Global \& ALS |
| 5.00 | ALS | None | None |
| 6.00 | ALS | None | None |

## ALS Switch

- For magnetic piston sensing through steel tube material
- Cost effective alternative to stainless steel tube for longer strokes
- 4 wire DC connection


## Switch Operation

The switch detects a change in polarity of the magnetic field as a piston with magnet moves through the cylinder.

## Formatting

Before the switch is used for the first time, the piston with magnet should be run in and out of the cylinder to format the cylinder tube. The switch will detect the polarity of the residual magnetic field created by the movement of the magnetic piston during formatting.

## Field Direction with Magnetic Piston

Single rod end cylinders are assembled with the piston magnet's North Pole facing the rod end. As the magnetic piston moves through the cylinder, it creates a stronger field opposite in polarity to the residual magnetism in the cylinder tube. As it moves under the switch, the change in polarity of the magnetic field in the cylinder tube is detected.

## Switch Zone

Switch actuation occurs as the piston enters a switching 'zone'. The switching point is highly repeatable, in either direction, under conditions of constant piston speed and operating temperature.


ALS Switch output states may be influenced by an external magnetic field. Care must be taken to avoid external magnetic field exposure.

- PNP and NPN versions can be wired N.O. or N.C.
- The ALS Switch is not designed for use with non-ferrous tubes

The switching zone may be up to 21 mm wide depending on tube wall thickness and piston speed.

## LED Indicators

There are two LED's (yellow and red) to indicate that the piston is inside or outside the switching zone. The sequence of the LED's is determined by the orientation of the north pole of the magnet system (rod end side of single rod end cylinders) to the connector.
When the ALS switch connector faces the rod side of single rod end cylinders the red LED turns ON when the piston is within the switching zone. The yellow LED is ON otherwise.
When the ALS switch connector faces the cap side of single rod end cylinders the yellow LED turns ON when the piston is within the switching zone. The red LED is ON otherwise.

## Performance

Atlas Cylinders ALS Switches have been designed to operate at a maximum piston speed of $0.5 \mathrm{~m} / \mathrm{s}$, and a maximum cylinder operating temperature of $85^{\circ} \mathrm{C}$.

Specifications

| Switching Output: | PNP or NPN |
| ---: | :---: |
| Hysteresis: | 5 mm |
| Repeatability: | 0.5 mm |
| Load Current: | 100 mA |
| Leakage Current: | $\leq 10 \mu \mathrm{~A}$ |
| Voltage Drop: | $\leq 1.5 \mathrm{VDC}$ |
| Short Circuit and <br> Overload Protection: | Yes |
| Reverse Polarity |  |
| Protection: | Yes |
| Supply Voltage: | $10-30 \mathrm{VDC}$ |
| LED(s): | Yes (2) |
| Current Consumption: | $\leq 30 \mathrm{~mA}$ |
| Operating | $-25^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ |
| $\left(-13^{\circ} \mathrm{F}\right.$ to $\left.+185^{\circ} \mathrm{F}\right)$ |  |
| Temperature Range: | Black Polyamide (PA) |
| Housing Material: | IP67 |
| Enclosure Rating: |  |

[^0]
## ALS Switch

Because the ALS switch detects change in polarity as the magnet moves through the cylinder, wiring connections are dependent on switch mounting orientation to the magnet's North Pole. The two possible orientations are:

A - connector facing toward the rod end (rod end 1 if K-type)
B - connector facing toward the cap end (rod end 2 if K-type)

Connections to Pin 1 (+VDC) and Pin 3 (-VDC) are the same for either switch orientation. But, as outlined in the table and wiring schematic diagrams below, the normal output state of Pins 2 \& 4 flip between mounting orientations A \& B. Note that to sense the fully retracted position of the cylinder the cap end switch must be mounted in orientation A , and to sense the fully extended position of the cylinder the rod end switch must be mounted in orientation B .

## Switch Orientations



Example: An application requires that ALS switches sense the full retract and extend positions of the cylinder with normally closed logic at both ends. How would the switches be wired?

Answer: The two switches would not be installed or wired the same way. The cap end switch would be installed in orientation A with Pin 1 (+VDC), Pin 2 (Load), Pin 3 (-VDC), Pin 4 (not used). The rod end switch would be installed in orientation B with Pin 1 (+VDC), Pin 2 (not used), Pin 3 (-VDC), Pin 4 (Load).

## LED Function and Pin Wiring

| Switch Mounting Orientation | Connector Facing Toward |  | LED indicator (on/off) when magnet is: |  |  |  | Pin | Wire | Function |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Single Rod Cylinder | Double Rod Cylinder | Out of Switch Zone |  | In Switch Zone |  |  |  |  |
|  |  |  | Red | Yellow | Red | Yellow |  |  |  |
| A | Rod End | Rod End \#1 | off | on | on | off | 1 | Brown | +VDC |
|  |  |  |  |  |  |  | 2 | White | N.C. |
|  |  |  |  |  |  |  | 3 | Blue | -VDC |
|  |  |  |  |  |  |  | 4 | Black | N.O. |
| B | Cap End | Rod End \#2 | on | off | off | on | 1 | Brown | +VDC |
|  |  |  |  |  |  |  | 2 | White | N.O. |
|  |  |  |  |  |  |  | 3 | Blue | -VDC |
|  |  |  |  |  |  |  | 4 | Black | N.C. |



## ALS Switch Part Numbers

All switches are packaged with tie rod mounting bracket and have a 4-pin male M12x1 threaded connector.

| Part Number |  | Switch Bracket Usage |
| :---: | :---: | :---: |
| PNP | NPN |  |
| ALS-PL | ALS-NL | Series L \& A 1.50 - 4.00 Bore |
| ALS-PH | ALS-NH | Series H 1.50 - 4.00 Bore |
| ALS-PHA | ALS-NHA | Series H $5.00-6.00$ Bore |

Note: Specify piston code ' 7 ' in cylinder model number when using ALS Switches.

Minimum Stroke for ALS Switch

| Bore <br> $\boldsymbol{\varnothing}$ | L \& A | $\mathbf{H}$ |
| :---: | :---: | :---: |
| 1.50 | 3.13 | 3.00 |
| 2.00 | 3.13 | 3.00 |
| 2.50 | 3.13 | 2.88 |
| 3.25 | 3.13 | 2.75 |
| 4.00 | 3.13 | 2.63 |
| 5.00 | $\mathrm{~N} / \mathrm{A}$ | 2.38 |
| 6.00 | $\mathrm{~N} / \mathrm{A}$ | 2.19 |

ALS Switches allow a . 38-. 50 inch stroke-to-go piston travel for end-of-stroke mounting locations.

## 12 mm Cordset for ALS \& Global Switches

12 mm Cordset with Female Quick Connect

| M12 Straight Connector |  |
| :---: | :---: |
| Cable Length | Part Number |
| 5 meters | 9126487205 |
| 2 meters | 9126487202 |

A female connector is available for all switches with the male 12 mm quick connect option. The cordsets are available with a right angle or straight connector. Cordset part numbers are listed above.

## Cordset Specifications

$\left.\begin{array}{rl}\text { Connector............... Polyvinylchloride (PVC) body } \\ & \text { material, PVC contact carrier, } \\ & \text { spacing to VDE 0110 Group C, } \\ \text { (250VAC / 300VDC) }\end{array}\right\}$

| M12 Right Angle Connector |  |
| :---: | :---: |
| Cable Length | Part Number |
| 5 meters | 9126487305 |
| 2 meters | 9126487302 |

Straight Connector


Right Angle Connector


## Notes

## Global Drop-In Solid State Switches ( $\in$ (L)

Ex

| Wiring | PNP Switch | NPN Switch | PNP Switch <br> ATEX Certified | PNP Switch <br> High Temperature |
| :--- | :---: | :---: | :---: | :---: |
| 3m Flying Leads | P8S-GPFLX | P8S-GNFLX | P8S-GPFLX/EX ${ }^{1}$ | P8S-GPFLH $^{2}$ |
| 10 m Flying Leads | P8S-GPFTX | P8S-GNFTX |  |  |
| 0.3m Lead with 8mm Connector | P8S-GPSHX | P8S-GNSHX | N/A | N/A |
| $0.3 m$ Lead with 12mm Connector | P8S-GPMHX | P8S-GNMHX |  |  |
| $1 m$ Lead with 8mm Connector | P8S-GPSCX | P8S-GNSCX |  |  |

${ }^{1}$ ATEX switch is supplied with 2 m Flying Leads. ${ }^{2}$ High Temperature switch is not UL Listed.

## Specifications

| Switch Classification | Standard PNP or NPN | ATEX Certified | High Temperature PNP |
| :---: | :---: | :---: | :---: |
| Type | Electronic | Electronic | Electronic |
| Output Function | Normally Open | Normally Open | Normally Open |
| Switch Output | PNP/NPN | PNP | PNP |
| Operating Voltage | 10-30VDC | 18-30VDC | 10-30VDC |
| Continuous Current | 100 mA max. | 70 mA max. | 200 mA max. |
| Response Sensitivity | 28 Gauss min. | 28 Gauss min. | 25 Gauss |
| Switching Frequency | 5 KHz | 1 KHz | 10 KHz |
| Power Consumption | 10 mA max. | 10 mA max. | 15 mA max. |
| Voltage Drop | 2.5 VDC max. | 2.5 VDC max. | 3.1 VDC max. |
| Ripple | $10 \%$ of Operating Voltage | $10 \%$ of Operating Voltage | $15 \%$ of Operating Voltage |
| Hysteresis | 1.5 mm max. | 1.5 mm max. | 1.5 mm max. |
| Repeatability | 0.1 mm max. | 0.1 mm max. | 0.1 mm max. |
| EMC | EN 60 947-5-2 | EN 60 947-5-2 | EN 60 947-5-2 |
| Short-circuit Protection | Yes | Yes | Yes |
| Power-up Pulse Suppression | Yes | Yes | Yes |
| Reverse Polarity Protection | Yes | Yes | Yes |
| Enclosure Rating | IP68 | IP68 | IP67 |
| Shock and Vibration Stress | $30 \mathrm{~g}, 11 \mathrm{~ms}$, 10 to $55 \mathrm{~Hz}, 1 \mathrm{~mm}$ | $30 \mathrm{~g}, 11 \mathrm{~ms}$, 10 to $55 \mathrm{~Hz}, 1 \mathrm{~mm}$ | $30 \mathrm{~g}, 11 \mathrm{~ms}$, 10 to $55 \mathrm{~Hz}, 1 \mathrm{~mm}$ |
| Operating Temperature Range | $\begin{gathered} -25^{\circ} \mathrm{C} \text { to }+75^{\circ} \mathrm{C} \\ \left(-13^{\circ} \mathrm{F} \text { to }+167^{\circ} \mathrm{F}\right) \end{gathered}$ | $\begin{gathered} -20^{\circ} \mathrm{C} \text { to }+45^{\circ} \mathrm{C} \\ \left(-4^{\circ} \mathrm{F} \text { to }+113^{\circ} \mathrm{F}\right) \end{gathered}$ | $\begin{aligned} & -25^{\circ} \mathrm{C} \text { to }+105^{\circ} \mathrm{C} \\ & \left(-13^{\circ} \mathrm{F} \text { to }+221^{\circ} \mathrm{F}\right) \end{aligned}$ |
| Housing Material | PA 12 Black | PA 12 Black | Aluminum |
| Connector Cable | PVC | PVC | PUR |
| Connector | PUR | - | - |
| Approval for ATEX | - | 3D/3G | - |

Global solid state switch outputs may be influenced by an external magnetic field. Care must be taken to avoid external magnetic field exposure.

| Solid State Switch - Wiring Connection |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Flying Lead or 8 mm Connector (shown) |  |  |  |  | 12 mm Connector |  |  |
|  | Pin | Wire | Function |  | Pin | Wire | Function |
|  | 1 | Brown | Operating Voltage (+VDC) |  | 1 | Brown | $\begin{gathered} \hline \begin{array}{c} \text { Operating Voltage } \\ \text { (+VDC) } \end{array} \\ \hline \end{gathered}$ |
|  | 4 | Black | Output signal (N.O.) |  | 4 | Black | Output Signal (N.O.) |
|  | 3 | Blue | -VDC |  | $2^{1}$ | White | Not Used |
| PNP |  | NPN |  |  | ${ }^{1}$ Pin 2 not present. |  |  |
|  |  |  |  | $\begin{array}{\|c\|c} \underbrace{}_{-a} 1 & b k \\ \hline-a \sim \\ \hline \end{array}$ |  | NPN | $\begin{array}{ll} \frac{\mathrm{bn}}{\mathrm{bk}} & \frac{1}{4}=2+0^{+} \\ \frac{\mathrm{bu}}{3} & \frac{1}{3}= \\ \hline \end{array}$ |

## Global Drop-In Reed Switches ( $\in$ (H)

| Wiring | Reed Switch |
| :--- | :---: |
| 3m Flying Leads | P8S-GRFLX |
| 10m Flying Leads | P8S-GRFTX |
| 0.3 m Lead with 8mm Connector | P8S-GRSHX |
| 0.3 m Lead with 12mm Connector | P8S-GRMHX |
| 1 m Lead with 8mm Connector | P8S-GRSCX |

## Specifications



Global Reed Switch output may be influenced by external magnetic fields. Care must be taken to avoid external magnetic field exposure. See Atlas Industrial Cylinder Catalogs and Cylinder Safety Guide AC0800.01-T1 for additional product application information.

${ }^{1} 8 \mathrm{~mm}$ connector rated for 50 VAC max.

| 12 mm Connector |  |  |  |
| :---: | :---: | :---: | :---: |
|  | Pin | Wire | Function |
|  | 1 | Brown | Operating Voltage (+V) |
|  | $2^{2}$ | White | Not Used |
|  | 3 | Blue | Output Signal <br> (-V or Ground) |
|  | 4 | Black | Not Used |

## Circuit for Switching Contact Protection (Inductive Loads)

(Required for proper operation 24V DC)
Put Diode parallel to loads following polarity as shown below.


D: Diode: select a Diode with the breakdown voltage and current rating according to the load.
Typical Example-100 Volt, 1 Amp Diode
CR: Relay coil (under 0.5 W coil rating)
(Recommended for longer life 120 VAC)
Put a resistor and capacitor in parallel with the load. Select the resistor and capacitor according to the load.

## Typical Example:

CR: Relay coil (under 2W coil rating)
R: Resistor $1 \mathrm{~K} \Omega-5 \mathrm{~K} \Omega, 1 / 4 \mathrm{~W}$
C: Capacitor $0.1 \Omega F, 600 \mathrm{~V}$


## Caution

- Use an ampmeter to test reed switch current. Testing devices such as incandescent light bulbs may subject the reed sensor to high in-rush loads.
- NOTE: When checking an unpowered reed switch for continuity with a digital ohmmeter the resistance reading will change from infinity to a very large resistance ( 2 M ohm) when the sensor is activated. This is due to the presence of a diode in the reed switch.
- Anti-magnetic shielding is recommended for reed switches exposed to high external RF or magnetic fields.
- The magnetic field strength of the piston magnet is designed to operate with our switches. Other manufacturers' switches may not operate correctly in conjunction with these magnets.
- Use relay coils for reed switch contact protection.
- The operation of some 120 VAC PLC's (especially some older AllenBradley PLC's) can overload the reed switch. The switch may fail to release after the piston magnet has passed. This problem may be corrected by the placement of a 700 to 1 K OHM resistor between the switch and the PLC input terminal. Consult the manufacturer of the PLC for appropriate circuit.
- Switches with long wire leads (greater than 15 feet) can cause capacitance build-up and sticking will result. Attach a resistor in series with the reed switches (the resistor should be installed as close as possible to the switches). The resistor should be selected such that $R$ (ohms) >E/0.3.
- Global reed switch outputs may be influenced by an external magnetic field. Care must be taken to avoid external magnetic field exposure.


## Tie Rod Bracket Assembly Part Number and Dimensions

Global switch bracket fits 1.50" - 4.00 bore cylinders. Global switches and bracket assembles must be ordered separately.


## Cordsets - 8mm Cordset for Global Switches 8mm Cordset with Female Quick Connect

A female connector is available for all sensors with the male 8 mm quick connect option. The male plug will accept a snap-on or threaded connector. Cordset part numbers are listed below.

| Cable Length | Threaded <br> Connector | Snap On <br> Connector |
| :---: | :---: | :---: |
| 5 meters | 086620 T005 | 086620 S005 |
| 2 meters | 086620 T002 | 086620 S002 |

## Cordset Specifications

\(\left.\begin{array}{ll}Connector............... Oil resistant polyurethane body <br>
material, PA 6 (Nylon) contact <br>

carrier, spacings to VDE 0110\end{array}\right\}\)| Group C, (150 AC/DC) |
| :--- |

## Snap-On Straight Connector



Threaded Straight Connector


## 12mm Cordset for Global Switches

- See ALS Switch Part Number page for 12 mm cordsets.

EPS 7 \& 6 Sensors Inductive Proximity



CLS 1 \& 4 Sensors Non-Contacting Magnetically Actuated


| Series | A max. | C max. |
| :---: | :---: | :---: |
| $H$ | $.86^{\prime \prime}$ | $1.75^{\prime \prime}$ |
| L | $1.55^{\prime \prime}$ | $1.05^{\prime \prime}$ |
| A | $1.55^{\prime \prime}$ | $1.30^{\prime \prime}$ |
| AHM | $1.19^{\prime \prime}$ | $1.05^{\prime \prime}$ |



## Series and Parallel Wiring

When Atlas Cylinders EPS-6 or 7 proximity switches are used as inputs to programmable controllers the preferred practice is to connect each switch to a separate input channel of the PLC. Series or parallel operations may then be accomplished by the internal PLC programming.
EPS-6 or 7 switches may be hard wired for series operation, but the voltage drop through the switches (see specifications) must not reduce the available voltage below what is needed to actuate the load.
EPS-6 or 7 switches may also be hard wired for parallel operation. However, the leakage current of each switch will pass through the load. The total of all leakage currents must not exceed the current required to actuate the load. When wiring EPS-6 sensors in parallel it is recommended that decoupling diodes be used.

## Minimum Stroke

The minimum stroke for EPS-6 or 7 and CLS-1 or 4 sensors, utilizing standard components, is the cushion sleeve or spear length for the cylinder series in which the sensor is installed. See the individual Industrial Cylinder series catalog for cushion length details. Contact the factory if a shorter stroke is required.

## MagnaSwitch Threaded Style Switches

Spacers are not required. Threaded switches can be adjusted for small changes to end of stroke position sensing.


As shown in the illustrations below, these switches are magnetically operated. Dual magnets provide a dependable "snap action" for positive position sensing.
In the "Unoperated" position, the magnet assembly is attracted in the opposite direction of the arrow, causing a finely ground stainless steel connecting rod to hold the contacts open.
In the "Operated" position a ferrous part (cushion or piston) enters the sensing area and attracts the magnet assembly which causes the rod to draw the contacts together.

Switch Height - Series L \& A

| Bore Ø | HR Max. | HB Max | Bore | HR Max. | HB Max |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1.50 | 3.00 | 2.63 | 5.00 | 2.81 | 1.94 |
| 2.00 | 2.94 | 2.38 | 6.00 | 3.44 | 3.06 |
| 2.50 | 2.94 | 2.13 | $7.00^{1}$ | 3.44 | 2.56 |
| 3.25 | 3.19 | 2.81 | 8.00 | 3.38 | 2.06 |
| 4.00 | 3.13 | 2.44 |  |  |  |

${ }^{17.00}$ bore not available in Series L

Switch Height - Series H

| Bore $\varnothing$ | Rod $\varnothing$ | HR | HB |
| :---: | :---: | :---: | :---: |
| 1.50 | 0.625 | 2.56 | 3.31 |
|  | 1.000 | 2.75 |  |
| 2.00 | 1.000 | 2.56 | 3.25 |
|  | 1.375 | 2.69 |  |
| 2.50 | 1.000 | 2.31 | 2.94 |
|  | 1.375 | 2.50 |  |
|  | 1.750 | 2.69 |  |
| 3.25 | 1.375 | 2.94 | 2.56 |
|  | 1.750 | 3.13 |  |
|  | 2.000 | 3.31 |  |
| 4.00 | 1.750 | 2.88 | 2.44 |
|  | 2.000 | 3.06 |  |
|  | 2.500 | 2.50 |  |
| 5.00 | 2.000 | 2.31 | 2.31 |
|  | 2.500 | 2.63 |  |
|  | 3.000 | 2.88 |  |
|  | 3.500 | 3.13 |  |
| 6.00 | 2.500 | 2.13 | 3.00 |
|  | 3.000 | 2.38 |  |
|  | 3.500 | 2.63 |  |
|  | 4.000 | 2.88 |  |
| 7.00 | 3.000 | 3.38 | 2.69 |
|  | 3.500 | 2.13 |  |
|  | 4.000 | 2.38 |  |
|  | 4.500 | 2.63 |  |
|  | 5.000 | 3.00 |  |
| 8.00 | 3.500 | 3.13 | 2.25 |
|  | 4.000 | 3.38 |  |
|  | 4.500 | 2.13 |  |
|  | 5.000 | 2.50 |  |
|  | 5.500 | 2.69 |  |

Operating Principle


Sensing gap: .030" to .060"
Trip point: Factory set with piston bottomed out.

Release point: Approx. 0.25" piston travel.
Minimum cylinder stroke is .50 " on 1.50 " 2.00 " bores; and .75 " on 2.50 " bore and larger.
See the CLS Specification table for additional details.

CYINDERS

## Specifications - EPS Limit Switches

| Switch Type: | Inductive Proximity |  |
| :---: | :---: | :---: |
| Style: | EPS-7 | EPS-6 |
| Code Designator: | H | D |
| Description: | Economical, General Purpose, 2 wire device, primarily for AC applications. (Not suitable for 3 wire 24 volt Sinking or Sourcing applications.) Also for automotive industry applications. | Economical General Purpose, 3 wire, DC sensor, dual output: sinking and sourcing. |
| Supply Voltage: | 20 to 250 VAC/DC | 10 to 30 VDC |
| Load Current, min.: | 8 mA | NA |
| Load Current, max.: | 300 mA | 200 mA |
| Leakage Current: | 1.7 mA max. | 10 micro amps max. |
| Voltage Drop: | 7 V , max. | 2 VDC max. |
| Operating Temperature: | $-14^{\circ}$ to $+158^{\circ} \mathrm{F}$ | $-14^{\circ}$ to $+158^{\circ} \mathrm{F}$ |
| Switch Type: | Inductive proximity | Inductive proximity |
| Part Number: | 148897 _ - - - | 148896 _ - _ - |
| 4 Digit Part Number Suffix: | Add 4-digit part number suffix to indicate probe length: 0125=1.25", 0206=2.06", 0288=2.875", 0456=4.562" |  |
| Connection: | 3 pin mini | 5 pin mini |
| Enclosure Rating: | IEC IP67 | IEC IP67 |
| LED Indication: | Yes | Yes |
| Short Circuit Protection: | Yes | Yes |
| Weld Field Immunity: | Yes | Yes |
| Output: | 2 wire, Normally Open with leakage current | Dual output: DC Sinking and DC Sourcing, user selectable via wiring |
| Approvals/Marks: | CE, UL, CSA | CE, UL, CSA |
| Make/Break Location: | $0.13^{\prime \prime}$ from end of stroke, typical. Tolerance is $+0 / . .13^{\prime \prime}$ |  |
| Wiring Instructions: | Pin 1: AC Ground (Green) <br> Pin 2: Output (Black) <br> Pin 3: AC Line (White) | Pin 1) +10 to 30 VDC (White) <br> Pin 2) Sourcing Output (Red) <br> Pin 3) Grounded (not connected or required <br> Pin 4) Sinking Output (Orange) <br> Pin 5) DC Common (Black) |
| Standard Cable: $\mathbf{6}^{1}$ Standard Cable: 12' Cable: 6', Right Angle | 0853550006 0853550012 0875470006 | $\begin{aligned} & 0859170006 \\ & 0859170012 \end{aligned}$ |

## Specifications - CLS Limit Switches

| Switch Type: | Non-Contacting Magnetically Actuated |  |  |
| :---: | :---: | :---: | :---: |
| Style: | CLS-1 | CLS-4 | MagnaSwitch (CLS-2) |
| Code Designator: | F | B | G |
| Description: | For applications where the customer needs NC contacts, zero leakage, zero voltage drop, higher or lower load current than EPS-style. | For applications where the customer needs NC contacts, zero leakage, zero voltage drop, higher or lower load current than EPS-style. | For applications where the customer needs NC contacts, zero leakage, zero voltage drop, higher or lower load current than EPS style. Threaded style permits small adjustability of make/break location. |
| Supply Voltage: | 24 to 240 VAC/DC | 24 to 240 VAC/DC | 24 to 240 VAC/DC |
| Load Current, min.: | NA | NA | NA |
| Load Current, max.: | 4 AMPS @ 120 VAC <br> 3 AMPS @ 24 VDC | $\begin{aligned} & 4 \text { AMPS @ } 120 \text { VAC } \\ & 3 \text { AMPS @ } 24 \text { VDC } \end{aligned}$ | 4 AMPS @ 120 VAC 3 AMPS @ 24 VDC |
| Leakage Current: | None | None | None |
| Voltage Drop: | None | None | None |
| Operating Temperature: | $-40^{\circ} \mathrm{F}$ to $+221^{\circ} \mathrm{F}$ | $-40^{\circ} \mathrm{F}$ to $+400^{\circ} \mathrm{F}$ | $-40^{\circ} \mathrm{F}$ to $+221^{\circ} \mathrm{F}$ |
| Switch Type: | Non-contacting magnetically actuated | Non-contacting magnetically actuated | Non-contacting magnetically actuated |
| Part Number: | 148275 _ _ _ - | 149109 _ _ _ - | 117000, 117017, 117034 |
| 4 Digit Part Number Suffix: | Add 4-digit part number suffix to indicate probe length: 0125=1.25", 0206=2.06", 0288=2.875", 0456=4.562" |  | Switch selection is application dependent - Contact Factory |
| Connection: | 3 pin mini | 144" PTFE Coated Flying Leads with $1 / 2^{\prime \prime}$ conduit hub | 36" Potted-in PVC cable (most sizes also with $1 / 2^{\prime \prime}$ conduit hub) |
| Enclosure Rating: | NEMA 1, 2, 3, 4, 4X, 5, 6, 6P, $11,12,12 \mathrm{~K}, 13$ | NEMA 1, 2, 3, 4, 4X, 5 | NEMA 4, 4X, 6, 6P, 7, 9 |
| LED Indication: | No | No | No |
| Short Circuit Protection: | No | No | No |
| Weld Field Immunity: | Yes | Yes | Yes |
| Output: | SPDT (Single Pole Double Throw), Normally Open/Normally Closed, Form C | SPDT (Single Pole Double Throw), Normally Open/Normally Closed, Form C | SPDT (Single Pole Double Throw), Normally Open/Normally Closed, Form C |
| Approvals/Marks: | UL or CSA $\dagger$ | UL or CSA $\dagger$ | UL or CSA $\dagger$ |
| Make/Break Location: | 0.13 " from end of stroke, typical. Tolerance is $+0 /-.13^{\prime \prime}$ |  |  |
| Wiring Instructions: | Pin 1: Common (Green) <br> Pin 2: Normally Closed (Black) <br> Pin 3: Normally Open (White) | Common (Black) Normally Open (Blue) Normally Closed (Red) | Common (Black) Normally Open (Blue) Normally Closed (Red) |
| Standard Cable: 6' <br> Standard Cable: 12' <br> Cable: 6', Right Angle | 0853550006 0853550012 0875470006 | - | - |

$\dagger$ CSA available upon request - consult factory

## How to Specify EPS \& CLS Switches

EPS \& CLS proximity switches may be ordered on Series A, L, H, and AHM cylinders as follows:

1) Complete the basic model number
2) Place an " $S$ " in the model number to denote switches and/or special features.
3) Mounting styles TM1, TM2, ME5, REF2 and BEF2 should be used with caution because of possible mounting interferences.
4) Special modifications to cylinders other than switches must have a written description.
5) Specify letter prefix "H" for EPS-7, "D" for EPS-6, " F " for CLS-1, "B" for CLS-4, or "G" for MagnaSwitch (CLS-2), then fill in the four blanks specifying port location, switch orientation and actuation point for both head and cap. If only one switch is used, place "XXXX" in the unused blanks.

Example $=$ H13AGG-XXXX denotes a switch on the head end only, EPS-7
Example $=$ XXXX-B42AGG denotes a switch on the cap end only, CLS-4

## Head End

| H | 1 | 3 | A | GG |
| :---: | :---: | :---: | :---: | :---: |
| Specify: $\begin{aligned} & " H "=\text { EPS-7 } \\ & " D "=\text { EPS-6 } \\ & \text { "F" = CLS-1 } \\ & \text { "B" }=\text { CLS-4 } \end{aligned}$ <br> "N" = Prep for EPS-6 and EPS-7 switches "P" = Prep for CLS-1 and CLS-4 switches "T" = Prep for CLS-2 switch | Port Location See Figure 1. | Switch <br> Location See <br> Figure 1. | Switch Orientation See Figure 2 for CLS-1, CLS-4, EPS-6 and EPS-7 only. | Actuation Point <br> GG = End of Stroke <br> FF = Stroke to Go; <br> See Bulletins 0840-G-E1, <br> 2 or 3 for stroke remaining. |

Cap End

| H | 4 | 2 | A | GG |
| :---: | :---: | :---: | :---: | :---: |
| Specify: $\begin{aligned} & \text { "H" = EPS-7 } \\ & \text { "D" = EPS-6 } \\ & \text { "F" = CLS-1 } \\ & \text { "B" = CLS-4 } \end{aligned}$ <br> "N" = Prep for EPS-6 and EPS-7 switches "P" = Prep for CLS-1 and CLS-4 switches "T" = Prep for CLS-2 switch | Port Location See Figure 1. | Switch <br> Location See Figure 1. | Switch Orientation See Figure 2 for CLS-1, CLS-4, EPS-6 and EPS-7 only. | Actuation Point <br> GG = End of Stroke <br> FF = Stroke to Go; <br> See Bulletins 0840-G-E1, <br> 2 or 3 for stroke remaining. |

Note: All specified switch and port locations are as seen from rod end of cylinder.
${ }^{1}$ CLS-1 and CLS-4 proximity switches are not available on the head end of 1.50 " bore with 1.00 " rod and 2.00 " bore with 1.375 " rod

Figure 1


Figure 2


A

## Offer of Sale

The items described in this document and other documents and descriptions provided by Parker Hannifin Corporation, its subsidiaries and its authorized distributors ("Seller") are hereby offered for sale at prices to be established by Seller. This offer and its acceptance by any customer ("Buyer") shall be governed by all of the following Terms and Conditions. Buyer's order for any item described in its document, when communicated to Seller verbally, or in writing, shall constitute acceptance of this offer. All goods, services or work described will be referred to as "Products".

1. Terms and Conditions. Seller's willingness to offer Products, or accept an order for Products, to or from Buyer is subject to these Terms and Conditions or any newer version of the terms and conditions found on-line at www.parker.com/saleterms/. Seller objects to any contrary or additional terms or conditions of Buyer's order or any other document issued by Buyer.
2. Price Adjustments; Payments. Prices stated on Seller's quote or other documentation offered by Seller are valid for 30 days, and do not include any sales, use, or other taxes unless specifically stated. Unless otherwise specified by Seller, all prices are F.C.A. Seller's facility (INCOTERMS 2010). Payment is subject to credit approval and is due 30 days from the date of invoice or such other term as required by Seller's Credit Department, after which Buyer shall pay interest on any unpaid invoices at the rate of $1.5 \%$ per month or the maximum allowable rate under applicable law.
3. Delivery Dates; Title and Risk; Shipment. All delivery dates are approximate and Seller shall not be responsible for any damages resulting from any delay. Regardless of the manner of shipment, title to any products and risk of loss or damage shall pass to Buyer upon placement of the products with the shipment carrier at Seller's facility. Unless otherwise stated, Seller may exercise its judgment in choosing the carrier and means of delivery. No deferment of shipment at Buyers' request beyond the respective dates indicated will be made except on terms that will indemnify, defend and hold Seller harmless against all loss and additional expense. Buyer shall be responsible for any additional shipping charges incurred by Seller due to Buyer's acts or omissions.
4. Warranty. Seller warrants that the Products sold hereunder shall be free from defects in material or workmanship for a period of eighteen months from the date of delivery to Buyer. The prices charged for Seller's products are based upon the exclusive limited warranty stated above, and upon the following disclaimer: DISCLAIMER OF WARRANTY: THIS WARRANTY COMPRISES THE SOLE AND ENTIRE WARRANTY PERTAINING TO PRODUCTS PROVIDED HEREUNDER. SELLER WARRANTY PERTAINING TO PRODUCTS PROVIDED HEREUNDER. SELLER
DISCLAIMS ALL OTHER WARRANTIES, EXPRESS AND IMPLIED, INCLUDING DESIGN, MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.
5. Claims; Commencement of Actions. Buyer shall promptly inspect all Products upon delivery. No claims for shortages will be allowed unless reported to the Seller within 10 days of delivery. No other claims against Seller will be allowed unless asserted in writing within 30 days after delivery. Buyer shall notify Seller of any alleged breach of warranty within 30 days after the date the defect is or should have been discovered by Buyer. Any action based upon breach of this agreement or upon any other claim arising out of this sale (other than an action by Seller for an amount due on any invoice) must be commenced within 12 months from the date of the breach without regard to the date breach is discovered.
6. LIMITATION OF LIABILITY. UPON NOTIFICATION, SELLER WILL, AT ITS OPTION, REPAIR OR REPLACE A DEFECTIVE PRODUCT, OR REFUND THE PURCHASE PRICE. IN NO EVENT SHALL SELLER BE LIABLE TO BUYER FOR ANY SPECIAL, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF, OR AS THE RESULT OF, THE SALE, DELIVERY, NONDELIVERY, SERVICING, USE OR LOSS OF USE OF THE PRODUCTS OR ANY PART THEREOF, OR FOR ANY CHARGES OR EXPENSES OF ANY NATURE INCURRED WITHOUT SELLER'S WRITTEN CONSENT, EVEN IF SELLER HAS BEEN NEGLIGENT, WHETHER IN CONTRACT, TORT OR OTHER LEGAL THEORY. IN NO EVENT SHALL SELLER'S LIABILITY' UNDER ANY CLAIM MADE BY BUYER EXCEED THE PURCHASE PRICE OF THE PRODUCTS.
7. User Responsibility. The user, through its own analysis and testing, is solely responsible for making the final selection of the system and Product and assuring that all performance, endurance, maintenance, safety and warning requirements of the application are met. The user must analyze all aspects of the application and follow applicable industry standards and Product information. If Seller provides Product or system options, the user is responsible for determining that such data and specifications are suitable and sufficient for all applications and reasonably foreseeable uses of the Products or systems.
8. Loss to Buyer's Property. Any designs, tools, patterns, materials, drawings, confidential information or equipment furnished by Buyer or any other items which become Buyer's property, will be considered obsolete and may be destroyed by Seller after two consecutive years have elapsed without Buyer ordering the items manufactured using such property. Seller shall not be responsible for any loss or damage to such property while it is in Seller's possession or control.
9. Special Tooling. A tooling charge may be imposed for any special tooling, including without limitation, dies, fixtures, molds and patterns, acquired to manufacture Products. Such special tooling shall be and remain Seller's property notwithstanding payment of any charges by Buyer. In no event will Buyer acquire any interest in apparatus belonging to Seller which is utilized in the manufacture of the Products, even if such apparatus has been specially converted or adapted for such manufacture and notwithstanding any charges paid by Buyer. Unless otherwise agreed, Seller shall have the right to alter, discard or otherwise dispose of any special tooling or other property in its sole discretion at any time.
10. Buyer's Obligation; Rights of Seller. To secure payment of all sums due or otherwise, Seller shall retain a security interest in the goods delivered and this agreement shall be deemed a Security Agreement under the Uniform Commercial Code. Buyer authorizes Seller as its attorney to execute and file on Buyer's behalf all documents Seller deems necessary to perfect its security interest.
11. Improper use and Indemnity. Buyer shall indemnify, defend, and hold Seller harmless from any claim, liability, damages, lawsuits, and costs (including attorney fees), whether for personal injury, property damage, patent, trademark or copyright
infringement or any other claim, brought by or incurred by Buyer, Buyer's employees, or any other person, arising out of: (a) improper selection, improper application or other misuse of Products purchased by Buyer from Seller; (b) any act or omission, negligent or otherwise, of Buyer; (c) Seller's use of patterns, plans, drawings, or specifications furnished by Buyer to manufacture Product; or (d) Buyer's failure to comply with these terms and conditions. Seller shall not indemnify Buyer under any circumstance except as otherwise provided.
12. Cancellations and Changes. Orders shall not be subject to cancellation or change by Buyer for any reason, except with Seller's written consent and upon terms that will indemnify, defend and hold Seller harmless against all direct, incidental and consequential loss or damage. Seller may change product features, specifications, designs and availability with notice to Buyer.
13. Limitation on Assignment. Buyer may not assign its rights or obligations under this agreement without the prior written consent of Seller.
14. Force Majeure. Seller does not assume the risk and shall not be liable for delay or failure to perform any of Seller's obligations by reason of circumstances beyond the reasonable control of Seller (hereinafter "Events of Force Majeure"). Events of Force Majeure shall include without limitation: accidents, strikes or labor disputes, acts of any government or government agency, acts of nature, delays or failures in delivery from carriers or suppliers, shortages of materials, or any other cause beyond Seller's reasonable control.
15. Waiver and Severability. Failure to enforce any provision of this agreement will not waive that provision nor will any such failure prejudice Seller's right to enforce that provision in the future. Invalidation of any provision of this agreement by legislation or other rule of law shall not invalidate any other provision herein. The remaining provisions of this agreement will remain in full force and effect.
16. Termination. Seller may terminate this agreement for any reason and at any time by giving Buyer thirty (30) days written notice of termination. Seller may immediately terminate this agreement, in writing, if Buyer: (a) commits a breach of any provision of this agreement (b) appointments a trustee, receiver or custodian for all or any part of Buyer's property (c) files a petition for relief in bankruptcy on its own behalf, or by a third party (d) makes an assignment for the benefit of creditors, or (e) dissolves or liquidates all or a majority of its assets.
17. Governing Law. This agreement and the sale and delivery of all Products hereunder shall be deemed to have taken place in and shall be governed and construed in accordance with the laws of the State of Ohio, as applicable to contracts executed and wholly performed therein and without regard to conflicts of laws principles. Buyer irrevocably agrees and consents to the exclusive jurisdiction and venue of the courts of Cuyahoga County, Ohio with respect to any dispute, controversy or claim arising out of or relating to this agreement.
18. Indemnity for Infringement of Intellectual Property Rights. Seller shall have no liability for infringement of any patents, trademarks, copyrights, trade dress, trade secrets or similar rights except as provided in this Section. Seller will defend and indemnify Buyer against allegations of infringement of U.S. patents, U.S. trademarks, copyrights, trade dress and trade secrets ("Intellectual Property Rights"). Seller will defend at its expense and will pay the cost of any settlement or damages awarded in an action brought against Buyer based on an allegation that a Product sold pursuant to this Agreement infringes the Intellectual Property Rights of a third party. Seller's obligation to defend and indemnify Buyer is contingent on Buyer notifying Seller within ten (10) days after Buyer becomes aware of such allegations of infringement, and Seller having sole control over the defense of any allegations or actions including all negotiations for settlement or compromise. If a Product is subject to a claim that it infringes the Intellectual Property Rights of a third party, Seller may, at its sole expense and option, procure for Buyer the right to continue using the Product, replace or modify the Product so as to make it noninfringing, or offer to accept return of the Product and return the purchase price less a reasonable allowance for depreciation. Notwithstanding the foregoing, Seller shall have no liability for claims of infringement based on information provided by Buyer, or directed to Products delivered hereunder for which the designs are specified in whole or part by Buyer, or infringements resulting from the modification, combination or use in a system of any Product sold hereunder. The foregoing provisions of this Section shall constitute Seller's sole and exclusive liability and Buyer's sole and exclusive remedy for infringement of Intellectual Property Rights.
19. Entire Agreement. This agreement contains the entire agreement between the Buyer and Seller and constitutes the final, complete and exclusive expression of the terms of sale. All prior or contemporaneous written or oral agreements or negotiations with respect to the subject matter are herein merged.
20. Compliance with Law, U. K. Bribery Act and U.S. Foreign Corrupt Practices Act. Buyer agrees to comply with all applicable laws and regulations, including both those of the United Kingdom and the United States of America, and of the country or countries of the Territory in which Buyer may operate, including without limitation the U. K. Bribery Act, the U.S. Foreign Corrupt Practices Act ("FCPA") and the U.S. AntiKickback Act (the "Anti-Kickback Act"), and agrees to indemnify and hold harmless Seller from the consequences of any violation of such provisions by Buyer, its employees or agents. Buyer acknowledges that they are familiar with the provisions of the U. K. Bribery Act, the FCPA and the Anti-Kickback Act, and certifies that Buyer will adhere to the requirements thereof. In particular, Buyer represents and agrees that Buyer shall not make any payment or give anything of value, directly or indirectly to any governmental official, any foreign political party or official thereof, any candidate for foreign political office, or any commercial entity or person, for the purpose of influencing such person to purchase products or otherwise benefit the business of Seller.

Atlas Cylinders
Des Plaines, IL USA


[^0]:    ${ }^{1}$ Hysteresis and repeatability based on measurements with a cylinder outer diameter of 46 mm , wall thickness of 3 mm and piston speed of $0.5 \mathrm{~m} / \mathrm{s}$.

