## HIGH PRESSURE

ANC4B 316 stainless steel or black anodised aluminium switchcase.

IP66/IP67 certified housing.
SIL2 - IEC61508 proven reliability.
Calibrated adjustment scale.

## Pressure Settings from

1.5 Bar to 640 Bar.

Single or dual microswitch option.
Adjustable deadband option.
Wetted parts NACE MR-01-75 compliant.

Manual reset pushbutton option.
ATEX Certified Option
CE IITG Ex ia IIC
T6 Tamb -50 to $+78^{\circ} \mathrm{C}$
T5 Tamb -50 to $+93^{\circ} \mathrm{C}$
T4 Tamb -50 to $+128^{\circ} \mathrm{C}$

## P1300 \& P1400 GUARDIAN <br> INDUSTRIAL \& ATEX Exia CERTIFIED PRESSURE SWITCH



The range incorporates a 316 stainless steel piston with ' $O$ ' ring seal to cover settings from 1.5 to $640 \mathrm{Bar}(20$ to 9300 PSI ) with a maximum pressure of 700 Bar (10000 PSI). Dual microswitch and adjustable deadband options are available. For general specification and introduction to the Guardian switch range refer to pages $10 \& 11$.

| HIGH PRESSURE PISTON ACTUATED - P1300 \& P1400 |  | The fitting of dual microswitches may increase the deadband by a factor of two. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ADJUSTMENT RANGE (BAR) | ADJUSTMENT RANGE (PSI) | MAX WORKING PRESS. (BAR) | DEADBAND (BAR) | PISTON CODE | SPRING CODE |
| 440-640 | 6400-9300 | 700 | <32 | 1 | B |
| 290-490 | 4200-7100 | 700 | <25 | 1 | G |
| 160-360 | 2300-5300 | 700 | <16 | 1 | R |
| 115-160 | 1700-2300 | 700 | $<8$ | 3 | B |
| 80-125 | 1200-1800 | 700 | <6.5 | 3 | G |
| 45-90 | 650-1250 | 700 | <4.5 | 3 | R |
| 30-75 | 450-1050 | 700 | <4.0 | 3 | 0 |
| 15-40 | 220-520 | 700 | <2.0 | 4 | 0 |
| 5-23 | 70-340 | 700 | <3.0 | 4 | 1 |
| 1.5-17.5 | 20-250 | 700 | <1.25 | 6 | 2 |


| PART NUMBER BREAKDOWN |  |  |  | $\begin{gathered} \mathrm{N}=\mathrm{STANDARD} \\ \text { ADJUSTER } \\ \mathrm{A}=\text { SECONDARY } \\ \text { ADJUSTER } \end{gathered}$ <br> (FOR DUAL SETTING AND ADJUSTABLE DEADBAND) | $\mathbf{s}=\text { STANDARD }$ <br> WETTED PARTS S = 316 STAINLESS |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MOUNTING <br> P13 : CASE MOUNTED <br> - STANDARD <br> P14 : STEM MOUNTED |  | SEAL MATERIAL <br> A = NITRILE <br> B $=$ VITON <br> D = PTFE <br> E = EPDM | SPRING CODE SEE RANGE SHEET |  |  |  |  |
| SWITCHCASE S = STAINLESS <br> STEEL <br> IF ALUMINIUM CASE REQUIRED LEAVE BLANK | (S) P1301/BB34N22/SS3X |  |  |  |  |  | BRACKET $\mathrm{x}=\mathrm{CASE}$ <br> MOUNTED $\mathrm{N}=$ <br> OPTIONAL MOUNTING BRACKET |
| MICROSWITCH OPTIONS <br> 01 = SINGLE MICROSWITCH <br> 02 = DUAL MICROSWITCH <br> 03 = USE 01 <br> 04 = USE 02 <br> 05 = SINGLE FOR Exia USE <br> 06 = DUAL FOR Exia USE |  |  |  | PROCESS CONNECTION  <br> P13 $-1 / 4^{\prime \prime}$ BSP.F $=\mathbf{3 1 \_ 2 2}$ <br> (FEMALE) $-1 / 4^{\prime \prime}$ NPT.F $=\mathbf{3 2 \_ 2 2}$ <br> STANDARD $-1 / 2^{\prime \prime}$ BSP.F $=\mathbf{3 3 \_ 2 2}$ <br>  $-1 / 2^{\prime \prime}$ NPT.F $=\mathbf{3 4 \_ 2 2}$ <br> P14 $-1 / 2^{\prime \prime}$ BSP.M $=\mathbf{4 1 \_ 2 2}$ <br> (MALE) $-1 / 2^{\prime \prime}$ NPT.M $=\mathbf{4 2 \_ 2 2}$ |  | PIST | CODE |
| ADJUSTABLE DEADBAND <br> 07 = SINGLE SWITCH - STANDARD <br> 08 = SINGLE SWITCH - USE FOR Exia <br> 09 = MANUAL AND AUTO (RESET RISING) <br> $0 \mathrm{~A}=\mathrm{MANUAL}$ AND AUTO (RESET FALLING) |  |  | $\mathbf{0 C}=$ MANUAL (RESET RISING) <br> OD = MANUAL (RESET FALLING) <br> OE = DUAL HIGH CURRENT DC SWITCHING <br> OK = DPDT MICROSWITCH <br> OM = SINGLE HIGH CURRENT DC SWITCHING <br> PLEASE REFER TO MICROSWITCH RATINGS ON PAGE 11. |  |  |  |  |

## SPECIFICATION

Wetted parts : 316 Stainless steel
Seal : Nitrile or Viton, PTFE or EPDM Pressure Limitations: Please refer to details opposite. All switches can be subjected to a full vacuum.

Process connections: $1 / 4$ " or $1 / 2^{\prime \prime}$ BSP.P or NPT female (bottom) or 1/2" BSP.P or NPT male (bottom).

For detailed drawing showing options refer to Fig. 3 page 22

| ADJUSTABLE DEADBAND <br> SWITCHING LIMITS |  |  |  |  | DUAL MICROSWITCH <br> ADJUSTMENT LIMITS |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MINIMUM <br> DIFF <br> AT BOTTOM <br> OF RANGE <br> (BAR) | MAXIMUM <br> DIFF <br> AT BOTTOM <br> OF RANGE <br> (BAR) | ADJUSTMENT <br> RANGE (BAR) <br> (FALLING SET <br> POINTS 0NLY) <br> SWITCH 1 | MINIMUM <br> DIFF <br> AT TOP OF <br> RANGE <br> (BAR) | MAXIMUM <br> DIFF <br> AT TOP OF <br> RANGE <br> (BAR) | SWITCH 2 <br> RELATIVE TO <br> SWITCH 1 <br> MIN - (BAR) - MAX <br> (STANDARD ADJUSTER) | SWITCH 2 <br> RELATIVE TO <br> SWITCH 1 <br> MIN - (BAR) - MAX <br> (SECONDARY ADJUSTER) |
| 40 | 90 | $440-640$ | 45 | 90 | $4.5-31.5$ | $25-140$ |
| 30 | 90 | $290-490$ | 40 | 90 | $4.5-31.5$ | $25-140$ |
| 25 | 80 | $160-360$ | 35 | 85 | $4.5-31.5$ | $25-140$ |
| 11 | 25 | $115-160$ | 11 | 25 | $1.1-7.9$ | $5-27$ |
| 8 | 20 | $80-125$ | 11 | 21 | $1.1-7.9$ | $5-27$ |
| 6 | 21 | $45-90$ | 8 | 21 | $1.1-7.9$ | $5-27$ |
| 5.8 | 18.3 | $30-75$ | 7.5 | 23.5 | $1.1-7.9$ | $5-27$ |
| 3.5 | 12.5 | $15-40$ | 3.5 | 12.5 | $0.7-5.0$ | $4-22$ |
| 3.5 | 9.5 | $5-23$ | 6.0 | 10.5 | $0.7-5.0$ | $4-22$ |
| 1 | 4.5 | $1.5-17.5$ | 1.5 | 6.5 | $0.4-2.6$ | $2-10$ |

FIG. 3 TYPE P1300 \& P1400 GUARDIAN HIGH PRESSURE SWITCH


## GUARDIAN INDUSTRIAL \& ATEX Exia SWITCHES

## INTRODUCTION

The Guardian pressure, differential pressure, temperature, level and flow switches are a part of our extensive range of specialist process sensors. They utilise the expertise gained from over 50 years experience of designing and manufacturing control devices for industrial, marine and hazardous area applications.

These switches are constructed with either a robust aluminium or stainless steel enclosure. The aluminium casting is black anodised and supplied with 316 stainless steel covers. The stainless steel case is a natural finish. Covers are gasketted and sealed to achieve an environmental seal to IP66 \& IP67 standards. The internals utilise a unique mechanism designed by the engineers at PYROPRESS to produce a wide range, low switching differential and excellent repeatability. This combined with a variety of microswitches, mountings and sensor options has produced a switch range suitable for all weatherproof and intrinsically safe applications.

## CALIBRATION

The design features a simple form of calibration adjustment against a scale plate. This allows users to either order units with a specific setting, or stock a mid range setting and then calibrate to suit the application. Calibration is performed on the opposite side of the switch to the electrical connections, and can be set safely with the switch supply live. On removal of the adjustment cover a small grub screw can be loosened allowing the adjusting ring to be turned with a small Tommy bar or Allen key. The setting is read from the
 centre of the red indicating ring against the calibrated scale plate.

Calibration procedures for dual microswitches and adjustable switching differential switches are detailed on the operating and maintenance instructions supplied with each switch.

Switchcase and covers : ANC4B 316 stainless steel switchcase with 316 stainless steel covers or black anodised aluminium switchcase and 316 stainless steel covers. Optional 304 stainless steel mounting bracket.

Microswitch : SPCO/SPDT. Options include single or twin switch assemblies for simultaneous or separately adjustable set points, adjustable switching differential, manual reset and noble metal contacts for use on intrinsically safe circuits.

## Microswitch rating

Standard microswitch

$$
\begin{aligned}
& : 6 \text { Amps @ } 480 \text { V.AC } \\
& : 10 \text { Amps @ } 250 \text { V.AC \& } 125 \text { V.AC } \\
& : 5 \text { Amps @ } 30 \text { V.DC \& } 0.5 \text { Amps @ } 125 \text { V.DC }
\end{aligned}
$$

Adjustable deadband and high : 10 Amps @ 250 V.AC or DC
Current DC switching
Electrical Connections : Screwed terminals direct onto microswitch, suitable for cable up to $2.5 \mathrm{~mm}^{2}$. (Manual reset microswitch is supplied with 6BA solder tags).

Electrical Conduit Entry : M20 x 1.5 straight entry. Adaptors are available.
Environmental Protection : Switches have been tested and certified by an external test house to IP66 in accordance with BS EN 60529: 1992. In addition further internal tests confirm that the switchcase meets the requirements of IP67.

Vibration and shock parameters: Switches were subjected to Lloyds Register Type Approval System Test Specification No. 1 Clause 130 Vibration Test 142 and shock tested to BS EN 60068-2-27 : 1987.

Temperature Limitations: Pressure, Vacuum and Differential Pressure.
Process: Diaphragm actuated unless otherwise stated -50 to $+90^{\circ} \mathrm{C}$ (Nitrile) or -20 to $+150^{\circ} \mathrm{C}$ (Viton). Piston actuated -40 to $+120^{\circ} \mathrm{C}$ (Nitrile), or -20 to $+150^{\circ} \mathrm{C}$ (Viton) or -60 to $+150^{\circ} \mathrm{C}$ (PTFE). Ambient : -10 to +80 Deg.C.
Storage : -60 to $+80^{\circ} \mathrm{C}$. (For temp, level and flow refer to specific pages).
Certification: All switches are CE certified and marked in accordance with the following EU directives. Industrial : 2006/95/EC (Low Voltage Directive).
Exia : 94/9/EC ATEX coded CE Ex II1G Exia IIC. CAT 1 (Zone 0) areas Special conditions for safe use. (Category 1, Zone 0) Aluminium may only be used when the ignition hazardous assessment shows that there is not risk of ignition from incendive, impact or abrasion sparks.
Accuracy: $1 \% @ 20^{\circ} \mathrm{C}$.


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