SERIES 020

## - VERY LOW RANGES AIR PURGE SYSTEMS <br> VACUUM PICK-UPS - DRYING OVENS



Model 020 in GM Weatherproof Enclosure
SWITZER Series 020 pressure switches are specially designed for very low input pressure from mmWC and upto 4 bar for use in varied applications. Switzer's time proven Series 200 mechanisms are employed to ensure reliable switching.

A precision contoured synthetic elastomer diaphragm senses low pressures applied to it and actuates a snapacting microswitch when the input pressure is above or below the pre-set value.


Model 020 in GK Flameproof Enclosure
The instrument is available both in weatherproof and flameproof housings. Enclosures, sensing element materials, microswitches and switching modes can be combined to offer the variety needed to suit the demands of ever expanding industrial processes.

Setpoint is continuously adjustable over the instrument range and can be set precisely against a master gauge. A scale is provided for approximate switch setting.

## GENERAL SPECIFICATIONS

| Enclosure |  | Ambient Temp. | $-10^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$ (Note 12) |
| :---: | :---: | :---: | :---: |
| GM | Aluminium pressure die cast weatherproof to IP:66 | Max. Working Pr. | Refer Range Table |
| GA | 304SS / 316SS, investment cast, weatherproof to IP:66 |  | $110^{\circ} \mathrm{C}$ for Nitrile $130^{\circ} \mathrm{C}$ for EPDM |
| GK | Aluminium die cast weatherproof to IP:66 \& flameproof to Gr.IIA, IIB or IIC (Note 1) | Switching | $200^{\circ} \mathrm{C}$ for Silicone (Note 13) |
| Ranges | Refer Table | Element | Instrument quality snap acting SPDT microswitch |
| Sensor | Neoprene Diaphragm Std. Nitrile, EPDM \& Silicone are optional. | Differential | Fixed, Wideband adj. For values refer Tables |
|  | Nitrile Diaphragm standard for range codes F1D, A5K, G8B \& A6K. Options not available. | Connection Process | 1/4" NPTF Std., Others through Adaptor. |
| Wetted Parts | Aluminum standard. 304 / 316 SS optional |  | 1/2" NPTF direct only for SS wetted parts. |
| Mounting | Vertical only (Note 5) | Electrical | 3/4" ETF std; 1/2" NPTF optional. |
| Repeatability | $\pm 2 \%$ FSR (Note 4) |  | Dual entry on request |
| Scale Accuracy | $\pm 5 \%$ FSR (Note 6) | Conformity | Generally to BS:6134 : 1991 |

## ENCLOSURE

Aluminium pressure die cast weatherproof to IP:66 with Nitrile gasket. $\qquad$ GM

304 / 316 SS Investment cast weatherproof to IP:66 with overall size as style GM - for aggressive atmospheres. Fit for offshore.

Aluminium die cast flameproof cum weatherproof. CIMFR approved to Gr.IIA, IIB \& IIC of IS:2148:2004 for flameproofness and IP:66 for weatherproofness

## MODEL

Basic Pressure Switch meant for low/ultra low range spans having very low non-adjustable fixed switching differential.

Same as 021 but with auxiliary mechanism providing adjustment of switching differential between 5 to $\mathbf{1 0 \%}$ min and 60\% of max. FSR - $\mathbf{0 2 3}$

## MATERIALS OF WETTED PARTS

Neoprene diaphragm and cast Aluminium wetted parts

Neoprene diaphragm and 304 SS wetted parts - N4
Neoprene diaphragm and 316 SS wetted Parts - N2
Silicone diaphragm and cast Aluminium
wetted parts — S5
Silicone diaphragm and 304 SS wetted parts - S4
Silicone diaphragm and 316 SS wetted Parts - S2
EPDM diaphragm and cast Aluminium
wetted parts
EPDM diaphragm and 304 SS wetted parts - E4
EPDM diaphragm and 316 SS wetted parts - E2
Nitrile diaphragm and cast Aluminium
wetted parts ——B5
Nitrile diaphragm and 304 SS wetted parts ——B4
Nitrile diaphragm and 316 SS wetted parts -_ B2
(Note : F1D, A5K, G8B \& A6K ranges are available only with Nitrile diaphragm)
RANGE CODE : Refer Table-1
SWITCH CODE AND RATING : Refer Table-2 $\qquad$
ELECTRICAL ENTRY CODE : Refer Table-3
Table 3 : ELECTRICAL ENTRY CODE

| Size * | Single Entry |  | Dual Entry |  |
| :---: | :---: | :---: | :---: | :---: |
|  | GM/GA | GK | GM/GA | GK |
| $3 / 4 "$ ETF | A | A | M | M |
| $1 / 2^{\prime \prime}$ NPTF | B | B | N | N |
| $3 / 4$ NPTF | C | --- | O | --- |
| M20 $\times 1.5 \star *$ | D | D | P | P |
| M16 $\times 1.5$ | E | -- | Q | -- |
| Through Connector |  |  |  |  |
| 3 pin plug | 2 | -- | -- | --- |
| 7 pin plug | 3 | -- | -- | --- |
| 9 pin plug | 4 | --- | -- | --- |

[^0]$\star \star$ Cable Entry is optional. Available on request.

Table-1 : RANGE CODE \& AVAILABILITY

| RANGE <br> CODE | RANGE | MWP | $\mathbf{0 2 1}$ | 023 |
| :---: | :---: | :---: | :---: | :---: |
| B3X | 0 to 2.5 mbar | 0.5 | $\checkmark$ | $\times$ |
| B5D | 0.5 to 5 mbar | 0.5 | $\checkmark$ | $\checkmark$ |
| B7D | 1 to 10 mbar | 0.5 | $\checkmark$ | $\checkmark$ |
| C2D | 2.5 to 15 mbar | 0.5 | $\checkmark$ | $\checkmark$ |
| D3B | 2.5 to 25 mbar | 0.5 | $\checkmark$ | $\checkmark$ |
| D4C | 5 to 50 mbar | 0.5 | $\checkmark$ | $\checkmark$ |
| D5C | 7.5 to 75 mbar | 0.5 | $\checkmark$ | $\checkmark$ |
| D8D | 10 to 100 mbar | 0.5 | $\checkmark$ | $\checkmark$ |
| F1D | 40 to 400 mbar | 1 | $\checkmark$ | $\checkmark$ |
| A5K | 0.2 to 1 bar | 4 | $\checkmark$ | $\checkmark$ |
| G8B | 0.16 to 1.6 bar | 4 | $\checkmark$ | $\checkmark$ |
| A6K | 0.4 to 4 bar | 7 | $\checkmark$ | $\checkmark$ |
| B5X | -5 to 0 mbar | 0.5 | $\checkmark$ | $\checkmark$ |
| B7X | -10 to 0 mbar | 0.5 | $\checkmark$ | $\checkmark$ |
| C2X | -20 to 0 mbar | 0.5 | $\checkmark$ | $\checkmark$ |
| C5X | -25 to 0 mbar | 0.5 | $\checkmark$ | $\checkmark$ |
| X5K | -50 to 0 mbar | 0.5 | $\checkmark$ | $\checkmark$ |
| X8K | -100 to 0 mbar | 0.5 | $\checkmark$ | $\checkmark$ |
| B3D | -2.5 to +2.5 mbar | 0.5 | $\checkmark$ | $\times$ |
| XB7 | -10 to +10 mbar | 0.5 | $\checkmark$ | $\checkmark$ |
| X9K | -20 to +20 mbar | 0.5 | $\checkmark$ | $\checkmark$ |
| D4X | -50 to +50 mbar | 0.5 | $\checkmark$ | $\checkmark$ |

Table-2 : SWITCH CODE, RATING \& AVAILABILITY (Note 10)

| SWTCH CODE (SPDT) | AC RATING | DC RATING IN AMPS |  |  |  |  |  | AVAILABILITY OF |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | RESISTIVE |  |  | INDUCTIVE |  |  | SPDT IN MODELS | DPDT IN MODELS |
|  |  | 220 V | 110 V | 24 V | 220 V | 110 V | 24 V |  |  |
| $2 *$ | 5A 250 / 125V | 0.25 | 0.5 | 5.0 | 0.1 | 0.25 | 3.0 | 021 | 021 |
| D | 15 A 250 / 125V | 0.2 | 0.4 | 2.0 | 0.02 | 0.03 | 1.0 | 021 | 021 |
| 3 | 15A 250 / 125V | N.R. | N.R. | N.R. | N.R. | N.R. | N.R. | 021 | 021 |
| W | 15 A 250 / 125V | 0.3 | 0.5 | 6.0 | 0.05 | 0.1 | 4.0 | 023 | 023 |
| 4 | 1 A 125 V | N.A. | 0.5 | 0.5 | N.A. | 0.25 | 0.25 | 021 | 021 |
| 5 | 5A 250 / 125V | 0.2 | 0.4 | 4.0 | 0.2 | 0.4 | 3.0 | 021 | 021 |
| 6 | 0.1A 125V | N.R. | N.R. | 0.1 | N.R. | N.R. | N.A. | 021 | 021 |
| J | 5A 250V | N.A. | N.A. | 5.0 | N.A. | N.A. | 3.0 | 021 | 021 |
| K | 1A 125V | N.A. | N.A. | 1.0 | N.A. | N.A. | 0.5 | 021 | 021 |
| S | 5A 250 / 125V | 0.25 | 0.5 | 3.0 | 0.1 | 0.2 | 2.0 | 021 | 021 |
| Codes 2, 3, D \& W - For General purpose usages. <br> Code 4 - Gold Alloy contact. <br> Code 5 - For General purpose with good DC rating. <br> Code 6 - Gold Alloy contact (Low Rating) <br> Code J - Hermetically sealed, inert gas filled with Silver alloy contact. <br> Code K - Hermetically sealed, inert gas filled with Silver Gold plated contact. <br> Code S - IP:67 sealed microswitch with silver Nickel contact. <br> * For Code '2' Microswitch DPDT option available in selected ranges only - Consult factory |  |  |  |  |  |  |  |  |  |

For DPDT, change switch code to " 22 ", " 33 ", etc., while ordering

SWITCHING DIFFERENTIAL DATA FOR INSTRUMENTS IN GM/GA ENCLOSURE

| RANGE CODE | POSITIVE RANGE | ON-OFF DIFFERENTIAL IN mbar - GM / GA ENCLOSURES |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | MODEL 021 |  |  |  | MODEL 023 |
|  |  | 2 | $3 / \mathrm{D} / 6$ | 4 | 5 | W |
| B3X | 0 to 2.5 mbar | $\times$ | 0.4 | 0.6 | 0.6 | $\times$ |
| B5D | 0.5 to 5 mbar | 0.8 | 0.6 | 0.8 | 0.9 | 1.7 to 3 |
| B7D | 1 to 10 mbar | 0.8 | 0.6 | 0.8 | 0.9 | 1.9 to 6 |
| C2D | 2.5 to 15 mbar | 0.9 | 0.7 | 0.9 | 1.2 | 2.0 to 9 |
| D3B | 2.5 to 25 mbar | 1.0 | 0.8 | 1.0 | 1.3 | 2.3 to 15 |
| D4C | 5 to 50 mbar | 1.6 | 1.1 | 1.3 | 2.0 | 2.8 to 30 |
| D5C | 7.5 to 75 mbar | 1.8 | 1.3 | 1.4 | 2.2 | 3.2 to 45 |
| D8D | 10 to 100 mbar | 2.0 | 1.5 | 1.5 | 2.4 | 4.0 to 60 |
| F1D | 40 to 400 mbar | 15.0 | 20.0 | 10.0 | 18.0 | 30 to 240 |
| A5K | 0.2 to 1 bar | 50.0 | 25.0 | 25.0 | 50.0 | 75 to 600 |
| G8B | 0.16 to 1.6 bar | 60.0 | 35.0 | 35.0 | 50.0 | 75 to 960 |
| A6K | 0.4 to 4 bar | 80.0 | 50.0 | 50.0 | 75.0 | 160 to 2400 |


| Range <br> Code | Negative <br> Range | On-Off Differential in mbar - <br> GM / GA Enclosures |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Model 021 |  |  | Model 023 |
|  |  | 3/D/6 | $\mathbf{4}$ | $\mathbf{5}$ | W |
| B5X | -5 to 0 mbar | 0.6 | 0.7 | 1.1 | 2.2 to 3.0 |
| B7X | -10 to 0 mbar | 0.9 | 1.0 | 1.5 | 2.2 to 6.0 |
| C2X | -20 to 0 mbar | 1.1 | 1.2 | 2.3 | 2.6 to 12.0 |
| C5X | -25 to 0 mbar | 1.5 | 1.6 | 2.5 | 3.2 to 15.0 |
| X5K | -50 to 0 mbar | 2.0 | 2.2 | 3.0 | 5.5 to 30.0 |
| X8K | -100 to 0 mbar | 2.5 | 2.8 | 3.5 | 7.5 to 50.0 |


| Range Code | Compound Range mbar | On-Off Differential in mbar GM / GAEnclosures |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Model 021 |  |  | Model 023 |
|  |  | 3/D/6 | 4 | 5 | W |
| B3D | -2.5 to +2.5 | $\begin{gathered} -0.8 / \\ +0.6 \end{gathered}$ | $\begin{gathered} -0.9 / \\ +0.5 \end{gathered}$ | $\begin{gathered} -1.0 / \\ +0.6 \end{gathered}$ | $\times$ |
| XB7 | -10 to +10 | $\begin{gathered} -1.1 / \\ +0.6 \end{gathered}$ | $\begin{gathered} -1.3 / \\ +0.8 \end{gathered}$ | $\begin{gathered} -1.5 / \\ +0.8 \end{gathered}$ | 3.2 to 10 |
| X9K | -20 to +20 | $\begin{gathered} -1.5 / \\ +0.8 \\ \hline \end{gathered}$ | $\begin{gathered} -1.7 / \\ +1.0 \\ \hline \end{gathered}$ | $\begin{gathered} -2.0 / \\ +1.0 \\ \hline \end{gathered}$ | 3.2 to 20 |
| D4X | -50 to +50 | $\begin{gathered} -2.0 / \\ +1.1 \end{gathered}$ | $\begin{gathered} -2.2 / \\ +1.3 \end{gathered}$ | $\begin{gathered} -3.0 / \\ +1.5 \end{gathered}$ | 5.7 to 50 |

SWITCHING DIFFERENTIAL DATA FOR INSTRUMENTS IN GK ENCLOSURE

| RANGE CODE | POSITIVE RANGE | ON-OFF DIFFERENTIAL IN mbar - GK ENCLOSURES |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | MODEL 021 |  |  |  | MODEL 023 |
|  |  | 2 | $3 / \mathrm{D} / 6$ | 4 | 5 | W |
| B3X | 0 to 2.5 mbar | $\times$ | 0.7 | 1.1 | 1.1 | $\times$ |
| B5D | 0.5 to 5 mbar | 1.4 | 1.1 | 1.4 | 1.6 | 2.4 to 3 |
| B7D | 1 to 10 mbar | 1.4 | 1.1 | 1.4 | 1.6 | 2.6 to 6 |
| C2D | 2.5 to 15 mbar | 1.6 | 1.3 | 1.6 | 2.1 | 2.7 to 9 |
| D3B | 2.5 to 25 mbar | 1.8 | 1.4 | 1.8 | 2.3 | 3.0 to 15 |
| D4C | 5 to 50 mbar | 2.9 | 2.0 | 2.3 | 3.6 | 3.5 to 30 |
| D5C | 7.5 to 75 mbar | 3.2 | 2.3 | 2.5 | 3.9 | 3.9 to 45 |
| D8D | 10 to 100 mbar | 3.6 | 2.7 | 2.7 | 4.3 | 4.7 to 60 |
| F1D | 40 to 400 mbar | 27.0 | 18.0 | 18.0 | 32.0 | 40 to 240 |
| A5K | 0.2 to 1 bar | 90.0 | 45.0 | 45.0 | 90.0 | 85 to 600 |
| G8B | 0.16 to 1.6 bar | 108.0 | 63.0 | 63.0 | 90.0 | 85 to 960 |
| A6K | 0.4 to 4 bar | 144.0 | 90.0 | 90.0 | 135.0 | 175 to 2400 |


| Range Code | Negative Range | On-Off Differential in mbar GK Enclosures |  |  |  | Range Code | Compound Range mbar | On-Off Differential in mbar GK Enclosures |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Model 021 |  |  | Model 023 |  |  | Model 021 |  |  | Model 023 |
|  |  | 3/D/6 | 4 | 5 | W |  |  | 3/D/6 | 4 | 5 | W |
| B5X | -5 to 0 mbar | 1.1 | 1.3 | 2.0 | 2.9 to 3.0 | B3D | -2.5 to +2.5 | $\begin{gathered} -1.4 / \\ \hline 027 \end{gathered}$ | $\begin{gathered} -1.6 / \end{gathered}$ | $-1.8 /$ | $\times$ |
| B7X | -10 to 0 mbar | 1.6 | 1.8 | 2.7 | 2.9 to 6.0 |  |  |  |  |  |  |
| C2X | -20 to 0 mbar | 2.0 | 2.1 | 4.1 | 3.2 to 12.0 | XB7 | -10 to +10 | +1.1 | -2.3 <br> +1.4 | +1.4 | 3.9 to 10 |
| C5X | -25 to 0 mbar | 2.7 | 2.9 | 4.5 | 3.9 to 15.0 | X9K | -20 to +20 | $-2.7 /$ | $-3.0 /$ | $-3.6 /$ | 3.9 to 10 |
| X5K | -50 to 0 mbar | 3.6 | 3.9 | 5.4 | 6.2 to 30.0 |  |  |  |  |  |  |
| X8K | -100 to 0 mbar | 4.5 | 5.0 | 6.3 | 8.2 to 50.0 | D4X | -50 to +50 | $\begin{aligned} & -3.61 \\ & +2.0 \end{aligned}$ | $+2.3$ | $\begin{gathered} -5.41 \\ +2.7 \end{gathered}$ | 6.4 to 50 |

Notes: 1. For on-off differential values with switch codes ' S ', ' J' \& ' $K$ ' consult factory.
2. To arrive at differentials for DPDT switching, apply multiplication factor of 1.2 to the above values.

1. Gr.IIA \& IIB of I $\mathrm{S}: 2148$ is equivalent t o NEC CL . $1, \mathrm{G}$ r.C \& D. G r.IIC of IS:2148 is equ ivalent to NEC C L.1, D IV.1, Gr.A \& B.
2. Style GM/GA is weatherproof only if all ent ries a nd joint faces are properly s ealed. S tyle GK is weatherproof o nly if c over ' O' ring is retained in po sition an dflameproof o nly if pr oper FLP cable gland is used. It is recommended to p rocure cable glands along with GK in struments to avoid negl ect of it while installation.
3. Intrinsic Sa fety (Exi) - Pressure switches are classified as simple apparatus as $t$ hey ne ither generate nor store energy. H ence p ressure $s$ witches in weatherproof (GM/GA)e nclosures also may be usedinintrinsicallys afe systems without certification provided the power source is certified Intrinsic Safe. Because of $t$ he lo $w v$ oltages an $d c$ urrents it is rec ommended to use g old c ontact and / or s ealed c ontacts.
4. Accuracy \& $R$ epeatability are not different $f$ or $a l l b$ lind pressure $s$ witches. A shift of $\pm 2 \% \mathrm{~m}$ ay be ob served in s etpoint when pressure falls from full $s$ tatic pressure. Settings $w$ ill a lso shift with varying temperature.
5. The instrument is $c$ alibrated in the $m$ ounting position $d$ epicted in $t$ he drawing. M ounting in an y ot her di rection will c ause a m inor range s hift, especially in low an dc ompound ra nges. R anges a bove 1 bar w ill not experience this shift.
6. A p ressure $s$ witch is a s witching device a nd $n$ ot a measuring instrument eventhough it $h$ as a scale to a ssist s etting. Fort his reason, Test Certificates will not $c$ ontain in dividual O N-OFF switching $v$ alues at di fferent scale $r$ eadings. Maximum differential ob tained al one will be de clared, besides ot her specifications.
 mid $35 \%$ of the ra nge i.e., between $35 \%$ and $70 \%$ of ran ge span.
7. For $s$ witching dif ferential $v$ alues please refer res pective Differential Table. Switching di fferentials furnished a re $n$ ominal $v$ alues $u$ nder test $c$ onditions at mid-scale and $w$ ill $v$ ary $w$ ith ra nge settings and $o$ perating $c$ onditions.
8. On an $d$ of $f s$ ettings $s$ hould $n$ ot exceed the up per or lower range $v$ alue.
9. DPDT ac tion is achieved by $t$ wo SP DT $s$ witches $s$ ynchronised $t$ o prac tical limits i.e., $\pm 2 \%$ of FSR. Deadband f or DPDT c ontacts are higher t han that of SP DT as force required to a ctuate $t$ he contacts are more. P lease refer respective differential $t$ able for ex act $v$ alues.
10. Contact life of $m$ icroswitches are $5 \times 10^{5} \mathrm{~s}$ witching c ycles f or nominal loa d To quench DC sparks, use diode in par allel with inductance, ensuring po larity. A ' $\mathrm{R}-\mathrm{C}$ ' network is a lso recommended $w$ ith ' $R$ ' value in $O$ hms equal to coil resistance and ' $C$ ' value in $m$ icro $F$ arads eq ual $t$ o ho lding current in Amps.
11. Ambient $t$ emperature range: All $m$ odels are suitable $f$ or ope rating $w$ ithin a range of a mbient temperature from $(-) 10^{\circ} \mathrm{C}$ to $(+) 60^{\circ} \mathrm{C}$ provided the process does $n$ ot $f$ reeze within th is range. Below $0^{\circ} \mathrm{C}, \mathrm{p}$ recautions sh ould be ta ken in humid at mospheres to prevent $f$ rost $f$ ormation in side $t$ he $i n s t r u m e n t ~ f r o m ~$ jamming the $m$ echanism. Occasional excursions beyond this range are possible but ac curacy $m$ ight be im paired. T he $m$ icroswitch is $t$ he lim iting factor which should $n$ ever e xceed the limits $(-) 25^{\circ} \mathrm{C}$ to $(+) 80^{\circ} \mathrm{C}$.
12. Fluid T emperature: A pressure s witch when connected tot he process is $n$ ot subjected to $t$ hrough flow and $t$ herefore is not fully exposed $t$ o $t$ he fluid temperature. U se of a dequate le ngth of im pulse piping will greatly red uce excessive heat ing of the s ensing elem ent. F or e. g., c onnection of 7.5 cm of 12 mm dia impulse piping will re duce water temperature of $100^{\circ} \mathrm{C}$ to $65^{\circ} \mathrm{C}$ at an ambient temperature of $50^{\circ} \mathrm{C}$. A sk factory $f$ or pi ping no mogram \# 441184-4 for different t emperatures.
13. Ensure that impulse pipework applies no stress on $s$ ensing e lement $h$ ousing and us e s panners to hold pre ssure por t / housing w hen connections ar e m ade.
14. Custom built instruments are av ailable for special service requirements under Special $E$ ngineering $C$ ategory.
15. Accuracy figures ar eex clusive of test eq uipment to lerance on the claimed val ues.
16. All pe rformance da ta are guaranteed $\mathrm{t} 0 \pm 5 \%$.

## MOUNTING DIMENSIONS

‘GM' ENCLOSURE



ALTERNATE SURFACE MTG


## ‘GK’ ENCLOSURE



2" PIPE MTG.


ALTERNATE SURFACE MTG.



[^0]:    * Cable gland available on request.

