## Set Pinits from 0.07 ＂to 85＂w．．Repeititive Aculuracy within 2\％



Essential for industrial environments，the Series 1800 com－ bines small size and low price with $2 \%$ repeatability for enough accura－ cy for all but the most demanding applications．Set point adjustment inside the mounting stud permits mounting switch on one side of a wall or panel with adjustment easily accessible on the opposite side．UL and CSA listed，FM approved．

CAUTION：FOR USE ONLY WITH AIR OR COMPATIBLE GASES．
SERIES 1823 SWITCHES－MODELS OPERATING RANGES \＆DEADBANDS

| Model Number | Operating Range， Inches W．C． | Approximate Dead Band |  |
| :---: | :---: | :---: | :---: |
|  |  | At Min． Set Point | At Max． Set Point |
| 1823－00 | 0.07 to 0.22 | 0.05 | 0.05 |
| 1823－0 | 0.15 to 0.5 | 0.06 | 0.06 |
| 1823－1 | 0.3 to 1.0 | 0.08 | 0.08 |
| 1823－2 | 0.5 to 2.0 | 0.10 | 0.12 |
| 1823－5 | 1.5 to 5.0 | 0.14 | 0.28 |
| 1823－10 | 2.0 to 10 | 0.18 | 0.45 |
| 1823－20 | 3 to 22 | 0.35 | 0.70 |
| 1823－40 | 5 to 44 | 0.56 | 1.10 |
| 1823－80 | 9 to 85 | 1.30 | 3.0 |

## SPECIAL MODELS AVAILABLE

ATEX（Approval Pending）Housing：Cast iron base with brass cover．Explosion－proof housing，EExd and NEMA－7\＆9 rated； Change base number to 1824 and add－CN suffix．
Example：1824－1－CN

MIL Environmental Construction－Unlisted Model 1820 can be fur－ nished with a special sealed snap switch for protection against high humid－ ity，fungus and／or military applications．Similar to Model 1823 except dead band is slightly greater and some lower setpoints may not be possible．To order，add suffix－MIL．
Example：1820－2－MIL．
No．A－389 Mounting Bracket is 16 ga ．steel，zinc plated and dichromate dipped for corrosion resistance．Provides rugged，permanent mounting and speeds installation．

## SPECIFICATIONS

Service：Air and non－combustible，compatible gases．
Wetted Materials：Consult Factory．
Temperature Limits：-30 to $180^{\circ} \mathrm{F}\left(-34\right.$ to $\left.82.2^{\circ} \mathrm{C}\right)$ ． $1823-00,-20$ to $180^{\circ} \mathrm{F}$ （ -28.9 to $82.2^{\circ} \mathrm{C}$ ）．
Pressure Limits： 10 psig（ 68.95 kPa ）continuous， $25 \mathrm{psig}(172.4 \mathrm{kPa})$ surge．
Switch Type：Single－pole double－throw（SPDT）．
Repeatability：$\pm 2 \%$ ．
Electrical Rating： $15 \mathrm{~A} @ 120-480$ VAC， 60 Hz ．Resistive $1 / 8 \mathrm{HP}$＠125 VAC， $1 / 4 \mathrm{HP} @ 250 \mathrm{VAC}, 60 \mathrm{~Hz}$ ．De－rate to 10 A for operation at high cycle rates． Electrical Connections： 3 screw type，common，normally open and normally closed．
Process Connections： $1 / 8^{\prime \prime}$ female NPT．
Mounting Orientation：Diaphragm in vertical position．Consult factory for other position orientations．
Set Point Adjustment：Screw type inside mounting spud．
Weight： $1 \mathrm{lb}, 5 \mathrm{oz}(595 \mathrm{~g})$ ．
Agency Approvals：CE，UL，CSA，FM．


