Series 253 has one vertical and one horizontal flanged connection ( $1^{\prime \prime}$ RF forged steel - ANSI specifications). Flange centerline $14^{\prime \prime}$ (356 mm). centerline 14" (356 mm).
Other centerlines availOthe
able.


Series 254 features two vertical flanged connections ( $1^{\prime \prime}$ RF forged steel - ANSI specifications). Flange centerline $145 / 8^{\prime \prime}$ (371 mm). Other centerlines available.


Series 251 is installed with one horizontal and one vertical $1^{\prime \prime}$ socket weld or $1^{\prime \prime}$ NPT combination hub.
"A" is the level at which single (or lower stage) operates on level rise.
" B " is the operating differential single (or lower stage) - drop in level to restore switch to original position. " C " is the level at which the upper stage operates on level rise.
" D " is the operating differential of upper stage - drop in level to restore switch to position.
"E" - the increase in level above " A " to operate upper stage.


Repeatability $\pm 1 / 4^{\prime \prime}(6.4 \mathrm{~mm})$

Switch Level Change Switch Level Change
Single Stage Operation

Switch Level Change
Two Stage Operation

|  | SP GR | A* | B | A** | B | C | D | E | ORDERING CODE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MIN SP GR 0.75 <br> 1250 psi (86 bar) @ $100^{\circ} \mathrm{F}\left(38^{\circ} \mathrm{C}\right)$ <br> to $650^{\circ} \mathrm{F}\left(345^{\circ} \mathrm{C}\right)$ <br> 750 psi (52 bar) @ <br> $750^{\circ} \mathrm{F}\left(400^{\circ} \mathrm{C}\right)$ | 1.0 | $\left\|\begin{array}{c} 71 / 4^{\prime \prime} \\ (184 \mathrm{~mm}) \end{array}\right\|$ | $\begin{gathered} 3 / 4^{\prime \prime} \\ (19 \mathrm{~mm}) \end{gathered}$ | $\left\lvert\, \begin{gathered} 61 / 4^{\prime \prime} \\ (159 \mathrm{~mm}) \end{gathered}\right.$ | $\begin{gathered} 3 / 4^{\prime \prime} \\ (19 \mathrm{~mm}) \end{gathered}$ | $\left\|\begin{array}{c} 81 / 2^{\prime \prime} \\ (216 \mathrm{~mm}) \end{array}\right\|$ | $\begin{gathered} 11 / 4^{\prime \prime} \\ (32 \mathrm{~mm}) \end{gathered}$ | $\left\|\begin{array}{cc} 2 & 1 / 4^{\prime \prime} \\ (57 \mathrm{~mm}) \end{array}\right\|$ | C1-75 |
|  | 0.75 | $\begin{gathered} 8^{\prime \prime \prime} \\ (203 \mathrm{~mm}) \end{gathered}$ | $\begin{gathered} 1^{\prime \prime} \\ (25.4 \mathrm{~mm}) \end{gathered}$ | $\begin{gathered} 7^{\prime \prime} \\ (178 \mathrm{~mm}) \end{gathered}$ | $\begin{gathered} 1^{\prime \prime} \\ (25.4 \mathrm{~mm}) \end{gathered}$ | $\begin{gathered} 91 / 2^{\prime \prime} \\ (241 \mathrm{~mm}) \end{gathered}$ | $\begin{gathered} 13 / 4^{\prime \prime} \\ (44 \mathrm{~mm}) \end{gathered}$ | $\left\|\begin{array}{c} 21 / 2^{\prime \prime} \\ (64 \mathrm{~mm}) \end{array}\right\|$ |  |

*" $A$ " is adjustable $\pm 1$ ".
**"A" is not adjustable.

Time proven magnetic head leak proof construction combines with a heavy duty welded chamber to provide excellent reliability for control of compatible liquids. Operating pressures of $1250 \mathrm{psig}(86 \mathrm{bar})$ at $650^{\circ} \mathrm{F}\left(345^{\circ} \mathrm{C}\right)$ and 750 psig ( 52 bar) at $750^{\circ} \mathrm{F}\left(400^{\circ} \mathrm{C}\right)$ are standard. The use of an external magnet reduces the possibility of magnetic particle build up inside the armature tube and subsequent loss of operation as may occur with the internal magnet repulsion design. The controls feature carbon steel bodies and stainless steel internal trim. Process mounting configurations include either side/bottom combination $1^{\prime \prime} \mathrm{NPT} /$ socket weld hubs, side/bottom flanges or side/side flanges. A variety of hermetically sealed snap action or mercury switches are available in SPST, SPDT, or DPDT action for single or two stage operation. Mercury or Gold alloy snap action contacts are suitable for low current DC applications. A full range of switch enclosures are offered. Many chamber, enclosure and switch combinations are UL approved.

## APPLICATIONS

Refineries, chemical plants, power generating stations, water treatment plants, mixing systems, scrubbers, accumulators, condensate recovery, industrial tanks and vessels.

## SPECIFICATIONS

C1-75: Minimum specific gravity 0.75 . Process pressure 1250 psig (86 bar) at $100^{\circ} \mathrm{F}\left(38^{\circ} \mathrm{C}\right)$, to $650^{\circ} \mathrm{F}\left(345^{\circ} \mathrm{C}\right) .750$ psig ( 52 bar) at $750^{\circ} \mathrm{F}\left(400^{\circ} \mathrm{C}\right)$.*
*Heat fins and/or high temperature switches should be considered for process temperatures above $500^{\circ} \mathrm{F}\left(260^{\circ} \mathrm{C}\right)$.
Switch Types: Snap action or mercury. See charts A and B.
Electrical Rating: See charts A and B.
Wiring Connections: G, WT or E enclosure, terminal block. EV enclosure $18^{\prime \prime}(460 \mathrm{~mm})$ leads.
Process Connections: Combination 1 "NPT/socket weld hubs or flanges. See model chart.
Enclosures: G painted steel and aluminum. WT, painted steel, aluminum and neoprene. E, aluminum. EV, aluminum, neoprene. Wetted Parts: C1 construction, carbon steel, 303SS, 304SS, 316SS, 430SS. (Optional 316SS with 430SS).
Weight: 251, $40 \mathrm{lb}(18 \mathrm{~kg}) ; 253,50 \mathrm{lb}(22.7 \mathrm{~kg}) ; 254,57 \mathrm{lb}(25.8$ $\mathrm{kg})$.

## Suggested Specifications

Liquid level control shall be 251 (253) (254) Series with combination $1^{\prime \prime}$ NPT/socket weld hubs (flanged) process connections. Chamber shall be welded carbon steel (316SS) suitable for operation at 1250 psig ( 86 bar) at $100^{\circ} \mathrm{F}\left(38^{\circ} \mathrm{C}\right)$ to $650^{\circ} \mathrm{F}\left(345^{\circ} \mathrm{C}\right), 750 \mathrm{psig}(52 \mathrm{bar})$ at $750^{\circ} \mathrm{F}\left(400^{\circ} \mathrm{C}\right)$ at a minimum specific gravity of 0.75 . Circuit shall be (hermetically sealed) snap action (mercury) switch (SPST) (SPDT) (DPDT). Enclosure shall be general purpose (weather proof) (explo-sion-proof) (explosion-proof - vapor proof). Switch mechanism shall be gravity return and shall be activated by a stainless steel float.

MODEL CHART - SERIES 251

| EXAMPLE | 251 | WT | 7810 | GLD | 10 | GLD | HF | C1 | 75 |  | 251-WT-7810-C1-75. Liquid level control. Welded carbon steel chamber. Weather proof enclosure. SPDT snap switch, fixed deadband, automatic reset. Operating pressure $1250 \mathrm{psig}(86 \mathrm{bar})$ at $650^{\circ} \mathrm{F}\left(345^{\circ} \mathrm{C}\right), 750 \mathrm{psig}$ ( 52 bar ) at $750^{\circ} \mathrm{F}\left(400^{\circ} \mathrm{C}\right)$. Side/bottom process connections, combination $1^{\prime \prime} \mathrm{NPT} /$ socket weld hubs., minimum specific gravity 0.75 . |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ENCLOSURE |  | $\begin{array}{\|l\|} \hline G \\ W T \\ E \\ E V \\ \hline E V \end{array}$ |  |  |  |  |  |  |  |  | General purpose, NEMA-1. <br> Weather proof, NEMA-3R, 4, 4X. <br> Explosion proof, NEMA-7, 9. Class I Group B, C, D. Class II Group E, F, G. <br> Explosion proof, vapor proof, NEMA-7, 9. Class I Group B, C, D. Class II Group E, F, G. | UL UL UL UL |
| CIRCUITS <br> (For Electrical Circuits see charts A \& B below.) |  |  | $\begin{aligned} & 48 X X \\ & 48 X X \\ & 78 X X \\ & 78 X X \\ & 78 X X H M \\ & 98 X X \\ & 98 X X \\ & 10 X X \\ & 10 X X \end{aligned}$ |  | $\begin{gathered} x x \\ x x \\ x x \\ x x \\ x x \end{gathered}$ |  |  |  |  |  | Single stage. Mercury switch. See Chart A. <br> Two stage. Mercury switch. See Chart A. <br> Single stage. Snap switch. See Chart B. <br> Two stage. Snap switch. See Chart B. <br> Hermetically sealed snap switch. See Chart B. <br> Single stage. High capacity DC snap switch. Use heat fins (HF) if process <br> temperature exceeds $350^{\circ} \mathrm{F}\left(177^{\circ} \mathrm{C}\right)$. Do not exceed $450^{\circ} \mathrm{F}\left(232^{\circ} \mathrm{C}\right)$. See Chart B. <br> Two stage. High capacity DC snap switch. Use heat fins (HF) if process <br> temperature exceeds $350^{\circ} \mathrm{F}\left(177^{\circ} \mathrm{C}\right)$. Do not exceed $450^{\circ} \mathrm{F}\left(232^{\circ} \mathrm{C}\right)$. See Chart B. <br> Single stage. High temperature snap switch. Continuous rating $800^{\circ} \mathrm{F}\left(425^{\circ} \mathrm{C}\right)$. <br> See Chart B. 251-C1-75 type rated at 650 psi (45 bar). <br> Two stage. High temperature snap switch. Continuous rating $800^{\circ} \mathrm{F}\left(425^{\circ} \mathrm{C}\right)$. See Chart B. 251-C1-75 type rated at 650 psi ( 45 bar). |  |
| WELDED CHAMBER CONSTRUCTION COMBINATION 1" NPT/SOCKET WELD HUBS | 251 |  |  |  |  |  |  | $\begin{aligned} & \text { C1 } \\ & \text { C1 } \end{aligned}$ | 75 |  | Carbon steel body. <br> Minimum specific gravity 0.75 . Side/bottom process connections. Combination $1^{\prime \prime}$ NPT/socket weld hub. Pressure rating 1250 psig (86 bar) at $100^{\circ} \mathrm{F}\left(38^{\circ} \mathrm{C}\right)$, to $650^{\circ} \mathrm{F}\left(345^{\circ} \mathrm{C}\right), 750 \mathrm{psig}(52 \mathrm{bar})$ at $750^{\circ} \mathrm{F}\left(400^{\circ} \mathrm{C}\right)$, V. | UL |
| WELDED CHAMBER CONSTRUCTION WITH FLANGED PROCESS CONNECTIONS | 253 253 253 254 254 254 |  |  |  |  |  |  | $\begin{aligned} & \mathrm{C1} \\ & \mathrm{C1} \\ & \mathrm{C} 1 \\ & \mathrm{C} 1 \\ & \mathrm{C} 1 \\ & \mathrm{C} 1 \end{aligned}$ | $\begin{aligned} & 175 \\ & 375 \\ & 675 \\ & 175 \\ & 375 \\ & 675 \end{aligned}$ |  | $1^{\prime \prime} 150 \#$ flanges side/bottom process connection. Pressure rating 275 psi (19 bar) at $100^{\circ} \mathrm{F}\left(38^{\circ} \mathrm{C}\right), 100 \mathrm{psi}(7 \mathrm{bar})$ at $750^{\circ} \mathrm{F}\left(400^{\circ} \mathrm{C}\right)$. Minimum specific gravity 0.75 . <br> $1^{\prime \prime} 300 \#$ flanges side/bottom process connection. Pressure rating 720 psi ( 50 bar ) at $100^{\circ} \mathrm{F}\left(38^{\circ} \mathrm{C}\right), 425 \mathrm{psi}(29 \mathrm{bar})$ at $750^{\circ} \mathrm{F}\left(400^{\circ} \mathrm{C}\right)$. Minimum specific gravity 0.75 . <br> $1^{\prime \prime} 600$ \# flanges side/bottom process connection. Pressure rating 1250 psi ( 86 bar ) at $100^{\circ} \mathrm{F}\left(38^{\circ} \mathrm{C}\right), 750 \mathrm{psi}(52 \mathrm{bar})$ at $750^{\circ} \mathrm{F}\left(400^{\circ} \mathrm{C}\right)$. Minimum specific gravity 0.75 . <br> $1^{\prime \prime} 150 \#$ flanges side/side process connection. Pressure rating 275 psi (19 bar) at $100^{\circ} \mathrm{F}\left(38^{\circ} \mathrm{C}\right), 100 \mathrm{psi}(7 \mathrm{bar})$ at $750^{\circ} \mathrm{F}\left(400^{\circ} \mathrm{C}\right)$. Minimum specific gravity 0.75 . <br> $1^{\prime \prime} 300 \#$ flanges side/side process connection. Pressure rating 720 psi ( 50 bar ) at $100^{\circ} \mathrm{F}\left(38^{\circ} \mathrm{C}\right), 425 \mathrm{psi}(29 \mathrm{bar})$ at $750^{\circ} \mathrm{F}\left(400^{\circ} \mathrm{C}\right)$. Minimum specific gravity 0.75 . <br> $1^{\prime \prime} 600 \#$ flanges side/side process connection. Pressure rating 1250 psi (86 bar) $100^{\circ} \mathrm{F}\left(38^{\circ} \mathrm{C}\right), 750 \mathrm{psi}(52 \mathrm{bar})$ at $750^{\circ} \mathrm{F}\left(400^{\circ} \mathrm{C}\right)$. Minimum specific gravity 0.75 . | UL UL UL UL UL UL |
| OPTIONS |  |  |  | GLD |  | GLD | HF | C216 |  | 12 | Gold alloy contact for low current service rated at 1 amp resistive, 0.5 amp inductive 28 VDC. Circuit 7810 or 7806 only. <br> High temperature fins should be considered if ambient temperature is extremely high or if process temperature exceeds $500^{\circ} \mathrm{F}\left(260^{\circ} \mathrm{C}\right)$ for extended periods. 316SS chamber and trim. 430SS armature. Breather and drain for E type enclosure. Recommended for high humidity or outdoor service. |  |

CHARTS A \& B - ELECTRICAL CIRCUITS AND RATINGS

| SWITCH TYPE | SWITCH ACTION | ELECTRICAL RATINGS IN AMPS |  |  |  |  |  | ORDERING CODE |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | AC |  |  | DC |  |  | SINGLE <br> STAGE | TWO STAGE |  |  |
|  |  | 120V | 240V | 440V | 30V | 125V | 250 V |  | LOWER | UPPER |  |
| CHART A <br> Mercury <br> Contacts | SP-ST Open on level FALL | 10 | 5 | 3† |  | 10 | 5 | -4821 | -4821 | -21 | UL |
|  | SP-ST Open on level RISE | 10 | 5 | $3+$ |  | 10 | 5 | -4820 | -4820 | -20 | UL |
|  | SP-DT One Switch | 4 | 2 | $1+$ |  | 4 |  | -4810 | -4810 | -10 | UL |
|  | SP-DT Two switches E.I.* | 10 | 5 | $3+$ |  | 10 | 5 | -4815 | -4815 | -15 | UL |
|  | DP-ST Two switches E.I.* Open on level FALL | 10 | 5 | $3+$ |  | 10 | 5 | -4813 | -4813 | -13 | UL |
|  | DP-ST Two switches E.I.* Open on level RISE | 10 | 5 | $3+$ |  | 10 |  | -4814 | -4814 | -14 | UL |
|  | DP-DT Two SP-DT switches | 4 | 2 | $1+$ |  | 4 | 2 | -4806 | -4806 | -06 | UL |
| CHART B <br> Snap <br> Action Contacts | SP-DT One switch | 12 | 5 | $3 \dagger$ |  | $0.5^{* *}$ | 0.25** | -7810 | -7810 | -10 | UL |
|  | DP-DT Two SP-DT switches | 12 | 5 | $3+$ |  | 0.5** | 0.25** | -7806 | -7806 | -06 | UL |
|  | SP-DT One hermetically sealed switch | 5 | 5 |  | 5** |  |  | -7810HM | -7810HM | -10HM |  |
|  | DP-DT Two hermetically sealed SP-DT switches | 5 | 5 |  | 5** |  |  | -7806HM | -7806HM | -06HM |  |
|  | DP-DT Two SP-DT switches | 10 | 3 |  |  | $10 \ddagger$ | $3 \ddagger$ | -9806 | -9806 | -06 |  |
|  | SP-DT One switch | 10 | 3 |  |  | 10† | $3 \ddagger$ | -9810 | -9810 | -10 |  |
|  | DP-DT Two SP-DT switches | 2 | 2 |  |  | $0.4 * *$ | 0.25** | -1006 | -1006 | -06 |  |
|  | SP-DT One switch | 2 | 2 |  |  | $0.4{ }^{* *}$ | 0.25** | -1010 | -1010 | -10 |  |
| *Electrically Independent <br> $\ddagger 10$ Amp inductive (Polarized) at 125 VDC |  | on spe become e | $\begin{aligned} & \text { ial order } \\ & ;-5820, \end{aligned}$ | Change 7810 b | st digit omes - | Order <br> 810, et | ng Code | $\text { rom } 4 \text { to }$ | or 7 to 8 |  |  |

