## A195-4 Two Stage

For $3^{\prime \prime}$ Flange. Fixed differentials. Adjustable spread between stages. Specific gravity 0.6 to 1.2 .

195-4 Two Stage
For $4^{\text {Ir }}$ flange or larger. Fixed Differentials. Adjustable spread between stages. Specific Gravity 0.8 to 1.2.
CHART 3

|  | MIN. |  | MAX. |  |
| :---: | :---: | :---: | :---: | :---: |
| A | $9^{\prime \prime}$ | 229 mm | $119^{\prime \prime}$ | 30.23 cm |
| C | $3 / 4^{\prime \prime}$ | 19 mm | Fixed | Fixed |
| D | $31 / 2^{\prime \prime}$ | 89 mm | $1131 / 2^{\prime \prime}$ | 28.83 cm |
| TB | $11 / 2^{\prime \prime}$ | 38 mm |  |  |



The most versatile liquid level controls in our line, displacer controls can be used to trigger alarms, provide shutdown or operate pumps.
Operation: Mercoid ${ }^{\circledR}$ Displacer Controls use displacers that do not float on the surface of liquids, but are suspended on a coil spring. They work on the principle that submerged solids weigh less in liquids, and as the liquid level rises and their weight decreases, the tension on the spring by which they are suspended is decreased. This allows the spring to move the cable and armature upward, actuating the hermetically sealed switches. Because they work on a different principle than float type liquid level controls, displacers are not affected by turbulence, or pressure, and are excellent for applications with viscous or dirty liquids.
Dimensions are based on porcelain displacers with $4^{\prime \prime}$ minimum flange type control. All dimensions are approximate and will vary depending on specific gravity, temperature, displacer material and size. Critical dimensions must be verified with the factory before placing order.
Standard Construction: Porcelain displacers, 10 foot 316SS cable and stops, $4^{\prime \prime} 125 \#$ CI flange: for operation in specific gravities as low as 0.5 and a maximum temperature of $200^{\circ} \mathrm{F}\left(93^{\circ} \mathrm{C}\right)$. For special conditions, other choices include: 316SS displacers: longer cable: monel or hastalloy cable and stops: other flange sizes, materials or pressure ratings, or $3 / 4^{\prime \prime}$ NPT top connection in lieu of flange.

## APPLICATIONS

Oil refineries, chemical plants, power generating stations, pumping stations, sanitary/waste water facilities, sumps and open or closed tanks and vessels.

## SPECIFICATIONS

Temperature Rating: $-20^{\circ} \mathrm{F}\left(-29^{\circ} \mathrm{C}\right)$ to $200^{\circ} \mathrm{F}\left(93^{\circ} \mathrm{C}\right)$.
Switch Type: Snap action or mercury.
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 Connection: Top mount flange.
Enclosures: G, painted steel and aluminum. WT, painted steel, aluminum and neoprene. E, aluminum. EV , aluminum, neoprene.
Wetted Parts: Porcelain and 316SS standard. 316SS optional.
Weight: All types with G or WT enclosure and 49 125\# Cl flange approximately $28 \mathrm{lb}(12.7 \mathrm{~kg})$. E and EV enclosure approximately $32 \mathrm{lb}(14.5 \mathrm{~kg})$.

## Suggested Specification:

Liquid level control shall be top mounted for direct insertion into tank or sump. Operation shall be single stage with fixed (A190), adjustable (B190) deadband, or two stage for high and low alarm (195-4) or for two pumps (195-6). Circuit shall be (SPST) (SPDT) or (DPDT) (hermetically sealed) snap action (mercury) each stage. Control shall include 10 ft . SS cable porcelain (316SS) displacers and $4^{\prime \prime}$ flanges.

MODEL CHART - SERIES 190

| EXAMPLE | A190 | WT | 7810 | P A | A 1.0 | 2 | A190-WT-7810-P-A-1.0-2 Top mounted single stage, displacer type liquid level control. Watertight. NEMA-4 enclosure. SPDT snap action switch, fixed deadband $3 / 4^{\prime \prime}(19 \mathrm{~mm})$ at 1.0 . Specific gravity. Specific gravity from 0.5 to 1.2. Must be specified on order. Maximum operating temperature $200^{\circ} \mathrm{F}$ $\left(93^{\circ} \mathrm{C}\right)$. With 10 ft . SS cable and porcelain displacers, and $4^{\prime \prime} 125 \#$ cast iron flange. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DISPLACERS |  |  |  | $\begin{aligned} & P \\ & P \\ & S \end{aligned}$ |  |  | Porcelain displacers. Not suitable for non-vented steam systems. 316SS displacers. |  |  |
| CABLE LENGTH |  |  |  | $\left.\begin{array}{l\|} \hline A \\ B \\ C \\ D \\ E \end{array} \right\rvert\,$ |  |  | 10 ft . 316SS cable and stops (approx. 3 mtrs ). 15 ft . 316SS cable and stops (approx. 4.5 mtrs ). 20 ft . 316SS cable and stops (approx. 6 mtrs ). 25 ft . 316SS cable and stops (approx. 7.5 mtrs ). 30 ft . 316 SS cable and stops (approx. 9 mtrs ). Longer length cable available. Consult factory. |  |  |
| SPECIFIC GRAVITY |  |  |  |  | 1.0 |  | Specific gravity. Operating specific gravity must be specified on order, from . 5 to 1.2 |  |  |
|  | $\begin{array}{r} \text { A190 } \\ \text { AA190 } \\ \hline \end{array}$ |  |  |  |  |  | Single stage. Fixed deadband. Normally used for alarm. See Chart 1. | UL | CSA |
| CONSTRUCTION | $\begin{array}{r} \text { B190 } \\ \text { BB190 } \end{array}$ |  |  |  |  |  | Single stage. Adjustable deadband. Normally used to operate a pump. See Chart 2. | UL | CSA |
|  | $\begin{array}{r} 195-4 \\ \text { A195-4 } \\ \hline \end{array}$ |  |  |  |  |  | Two stage. Fixed deadband each stage. Adjustable spread between stages. Normally used for high and low alarm. See Chart 3. | UL | CSA |
|  | $\begin{array}{\|r\|} \text { 195-6 } \\ \text { A195-6 } \end{array}$ |  |  |  |  |  | Two stage. Adjustable deadband each stage. No spread between stages. Normally used to operate two pumps one above the other, or, pump and high alarm; or, pump and low alarm. See Chart 4. | UL | CSA |
| ENCLOSURES |  | $\begin{array}{\|l\|} \hline \mathrm{G} \\ \mathrm{WT} \\ \mathrm{E} \\ \mathrm{EV} \\ \hline \end{array}$ |  |  |  |  | General purpose NEMA-1. <br> Watertight NEMA-4, 4X. <br> Explosion proof. Class I Groups B, C, D. Class II Groups E, F, G. <br> NEMA-7, 9. (CSA approved Groups C, D, E, F, G only). <br> Explosion-proof, vapor proof, Class I Groups B, C, D. Class II Groups E, F, G. NEMA-7, 9 (CSA approved Groups C, D, E, F, G only). | UL | $\begin{array}{\|l\|} \hline \operatorname{CSA} \\ \text { CSA } \\ \text { CSA } \end{array}$ |
| CIRCUITS: <br> SINGLE STAGE <br> A190-AA190 <br> B190-BB190 |  |  | $\begin{array}{\|l\|} \hline \text { 48XX } \\ 78 \mathrm{XX} \\ 78 \mathrm{XXHM} \\ 98 X X \\ \hline \end{array}$ |  |  |  | See Chart A. <br> See Chart B. <br> Hermetically sealed snap switch. See Chart B. <br> See Chart B. |  |  |
| $\begin{aligned} & \text { TWO STAGE } \\ & \text { 195-4, } 6 \\ & \text { A195-4, } 6 \end{aligned}$ |  |  | $\begin{array}{\|l\|} \hline \text { 48XX-XX } \\ \text { 78XX-XX } \\ \text { 78XXHM } \\ 98 X X-X X \end{array}$ |  |  |  | See Chart A. <br> See Chart B. <br> Hermetically sealed snap switch. See Chart B. See Chart B. |  |  |
| FLANGE |  |  |  |  |  | 2 | Mounting flange. 4" 125\# cast iron. Other flanges available. See Chart 5. No flange, $3 / 4^{\prime \prime}$ male NPT. |  |  |

FLANGE CHART \#5

| CODE <br> NUMBER | FLANGE <br> DESCRIPTION |
| :---: | :--- |
| 1 | $3^{\prime \prime} 125 \#$ Cast Iron** |
| 2 | $4^{\prime \prime} 125 \#$ Cast Iron |
| 3 | $5^{\prime \prime} 125 \#$ Cast Iron |
| 4 | $6^{\prime \prime} 125 \#$ Cast Iron |
| 5 | $8^{\prime \prime} 125 \#$ Cast Iron |
| 6 | $3^{\prime \prime} 150 \#$ R.F. Carbon Steel |
| 7 | $4^{\prime \prime} 150 \#$ R.F. Carbon Steel |
| 8 | $5^{\prime \prime} 150 \#$ R.F. Carbon Steel |
| 9 | $6^{\prime \prime} 150 \#$ R.F. Carbon Steel |
| 10 | $8^{\prime \prime}$ 150\# R.F. Carbon Steel |

** For use with AA190, BB190, A195-4, A195-6
only. Stainless steel flanges also available.

EXAMPLE: How to order (see model chart)

| A190 | WT | 7810 | P | A | 1.0 | 2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |

2 Enclosure
3 Circuit
4 Displacer Type

CHARTS A \& B ELECTRICAL CIRCUITS AND RATINGS

| $\begin{gathered} \text { SWITCH } \\ \text { TYPE } \end{gathered}$ | $\begin{aligned} & \text { SWITCH } \\ & \text { ACTION } \end{aligned}$ | $\begin{array}{r} \text { A190 - B190 } \\ \text { AA190 - BB190 } \\ \hline \end{array}$ |  |  |  |  |  | $\begin{aligned} & 195-4,6 \\ & \text { A195-4, } 6 \end{aligned}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ELECTRICAL RATINGS IN AMPS |  |  |  |  |  | ORDERING CODE |  |  |  |  |
|  |  | AC |  |  | DC |  |  | SINGLE STAGE | TWO STAGE |  |  |  |
|  |  | 120V | 240V | 440 V | 30V | 125V | 250 V |  | LOWER | UPPER |  |  |
| CHART A | SP-ST Open on level FALL | 10 | 5 | $3+$ |  | 10 | 5 | -4821 | -4820 | -21 | UL | CSA |
|  | SP-ST Open on level RISE | 10 | 5 | $3 \dagger$ |  | 10 | 5 | -4820 | -4821 | -20 | UL | CSA |
| Mercury Contacts | SP-DT One Switch | 4 | 2 | $1 \dagger$ |  | 4 | 2 | -4810 | -4810 | -10 | UL | CSA |
|  | SP-DT Two switches E.I.* | 10 | 5 | $3+$ |  | 10 | 5 | -4815 | -4815 | -15 | UL | CSA |
|  | DP-ST Two switches E.I.* Open on level FALL | 10 | 5 | $3+$ |  | 10 | 5 | -4813 | -4814 | -13 | UL | CSA |
|  | DP-ST Two switches E.I.* Open on level RISE | 10 | 5 | $3 \dagger$ |  | 10 | 5 | -4814 | -4813 | -14 | UL | CSA |
|  | DP-DT Two SP-DT switches | 4 | 2 | $1+$ |  | 4 | 2 | -4806 | -4806 | -06 | UL | CSA |
| CHART B | SP-DT One switch | 12 | 5 | $3 \dagger$ |  | 0.5** | 0.25** | -7810 | -7810 | -10 | UL | CSA |
|  | DP-DT Two SP-DT switches | 12 | 5 | $3 \dagger$ |  | 0.5 ** | 0.25** | -7806 | -7806 | -06 | UL | CSA |
| Snap Action Contacts | 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 |  |  |

[^0][^1]
[^0]:    *Electrically Independent
    ¥10 Amp inductive (Polarized) at 125 VDC

[^1]:    $\dagger$ Available on special order. Change 1st digit in Ordering Code from 4 to 5 or 7 to 8
    i.e. -4820 becomes $-5820,-7810$ becomes -8810 , etc.
    **Resistive

