## Large Size - Engineered Plastics

## LS-800PVC Series -

## Our Most Economical Large Size Unit

- NSF Approved All-PVC Wetted Parts Available
- 1 to 7 Actuation Levels
- Lengths to 60 inches

Inexpensive, all-PVC LS-800PVC Series switches bring reliable level sensing to corrosive liquids. These durable, yet economical, switches use the same high-quality, dependable reed switches found in GEMS' most expensive models. NSF-approved wetted parts make the LS-800PVC suitable for potable water applications.

1. Mounting Types

|  | $\begin{gathered} \hline \text { Type } 1 \\ 1 / 2^{1 "} \text { NPT } \\ \hline \end{gathered}$ | $\begin{aligned} & \text { Type 3 } \\ & \text { 2" NPT } \\ & \hline \end{aligned}$ | $\begin{gathered} \text { Type 4 } \\ 3 \text { 3", } 150 \# \text { Flange } \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: |
|  | $\frac{!}{4}$ |  |  |
| Mounting and All Wetted Parts | PVC |  |  |
| Operating Temperatures | $0^{\circ} \mathrm{F}$ to $125^{\circ} \mathrm{F}\left(-17.8^{\circ} \mathrm{C}\right.$ to $\left.51.7^{\circ} \mathrm{C}\right)$ |  |  |
| Pressure, PSI, Max. | 15 @ $70^{\circ} \mathrm{F}\left(21^{\circ} \mathrm{C}\right)$ |  |  |
| Max. Length (Lo) | 60 inches ( 152.4 cm ) |  |  |
| Mounting Position | Vertical $\pm 30^{\circ}$ Inclination |  |  |

2. Float Type

| Float Material | PVC* | Buna N |
| :---: | :---: | :---: |
| Float Dimensions |  |  |
| Float Part Number | 16306 | 142251 |
| Min. Liquid Specific Gravity | 0.85 | 0.80 |

*Select for potable water applications.

## LS-800PVC Series - Continued

## 3. Number of Actuation Levels and Electrical Specifications

Typically, one float is required for each point at which you need a switch action to occur. The number of actuation levels available depends on type of wiring selected. See below.

Group I Wiring: 1 to 7 Actuation Levels
Group II Wiring: 1 to 4 Actuation Levels
Group III Wiring: 1 to 3 Actuation Levels
Group IV Wiring: 1 to 2 Actuation Levels
Switch (N.O. or N.C.):
SPST: 20 VA or 100 VA
SPDT: 20 VA
Lead Wires: \#22 AWG, 24"L., PVC

Typical Wiring Diagrams
For clarity, only two actuation levels are shown in each group diagram.

| GROUP I <br> SPST | GROUP II SPST | GROUP III SPDT | GROUP IV SPDT |
| :---: | :---: | :---: | :---: |
| -a |  |  |  |

Wiring Color Code


Notes: See "Electrical Data" on Page X-5 for more information.

## 4. Actuation Level Dimensions



Switch actuation levels are determined following the guidelines below.
A $=1-1 / 2^{\prime \prime}(38.1 \mathrm{~mm})$ Minimum distance to highest actuation level.
$B=2 "(50.8 \mathrm{~mm})$ Minimum distance from end of unit to lowest actuation level.
$C=3^{\prime \prime}(76.2 \mathrm{~mm})$ Minimum distance between actuation levels.
Notes:

1. Actuation levels are calibrated on descending fluid level, with water as the calibrating fluid, unless otherwise specified.
2. $A$ and $B$ dimensions based on a top mounted unit.
3. Float stops are permanently cemented in place.
4. Tolerance on actuation levels is $\pm 1 / 8^{\prime \prime}(3.2 \mathrm{~mm})$.
5. Dimensions based on a liquid specific gravity 1.0 .
[^0]
[^0]:    * Actuation level distances and $\mathrm{L}_{0}$ (overall unit length) are measured from inner surfaces of mounting plug or flange.
    ** Length Overall $\left(\mathrm{L}_{0}\right)=\mathrm{L}_{1}+$ Dimension B. See Mounting Types for Maximum Length values.

