

**MLS-4EX Data Worksheet**

Fill out and submit with form submission or email to [sales@babbitt.us](mailto:sales@babbitt.us)

**Process Conditions:**

What is the liquid being measured? \_\_\_\_\_

Specific gravity of the fluid? \_\_\_\_\_

Maximum process temperature? \_\_\_\_\_

Maximum process pressure? \_\_\_\_\_

**Process Connection:**

2" NPT

Flange

Specify \_\_\_\_\_

**Set Point Locations:**

How many set points (floats)?                      1                      2                      3                      4

Type Relay:                      SPDT                      DPDT (Max 2 Set Points allowed)

Use drawing next page as a reference. NOTE: 3" minimum between set points and 3" dead band at bottom.

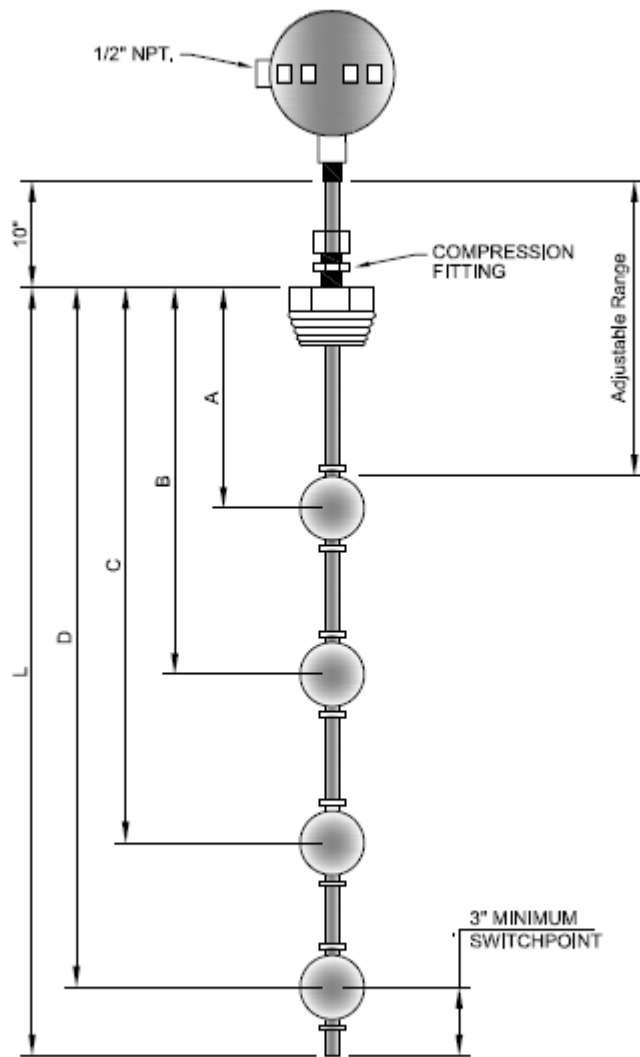
Set Point 1 (A dimension): \_\_\_\_\_

Set Point 2 (B dimension): \_\_\_\_\_

Set Point 3 (C dimension): \_\_\_\_\_

Set Point 4 (D dimension): \_\_\_\_\_

Length (L dimension): \_\_\_\_\_



Name \_\_\_\_\_ Date \_\_\_\_\_

Company \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_

Phone \_\_\_\_\_ Email \_\_\_\_\_

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