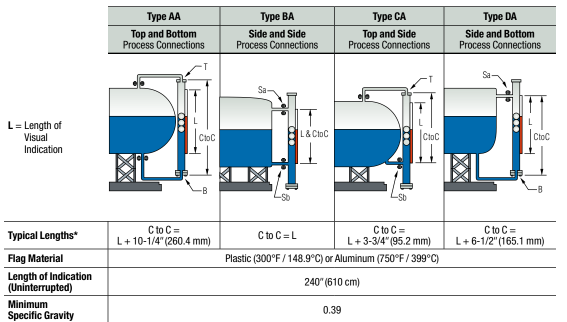
# **Standard Alloy Versions – Standard Size**

- Temperatures to 750°F (399°C)
- Pressures to 700 psi (48 bar)

Rugged, welded construction makes these 2-1/2" (63.5 mm) diameter design, alloy SureSite Indicators dependable over a long service life indoors and out.

### 1. Mounting Configuration Types

To choose the best configuration for your application, focus on the process connections (connections where the liquid typically enters/leaves the SureSite).



\* Dimensions vary due to connections, material and specific gravity.

Note: Additional materials, floats, connections and manufacturing techniques are available to extend lengths and operational capabilities. Please contact GEMS Sensors if the parameters above do not meet your requirements.

### 2. Material

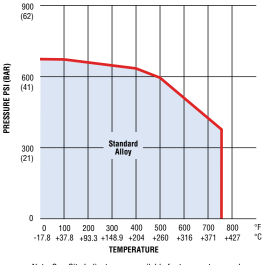
Housing and Float: 316 Stainless Steel

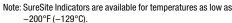
Pressure/Temperature performance parameters for alloy SureSite versions are specified in the chart at right. Please consult the factory with temperature/pressure requirements that fall outside the parameters shown here.

= Stock Material (Best economy and delivery).

	Mate	erials	Code				
	Housing	Float	Coue				
	316L Stainless Steel	316L Stainless Steel	2				
-	Carpenter 20	Hastelloy C276	3*				
	Hastelloy C276	Hastelloy C276	4*				

\* Consult factory for pressure/temperature capabilities.



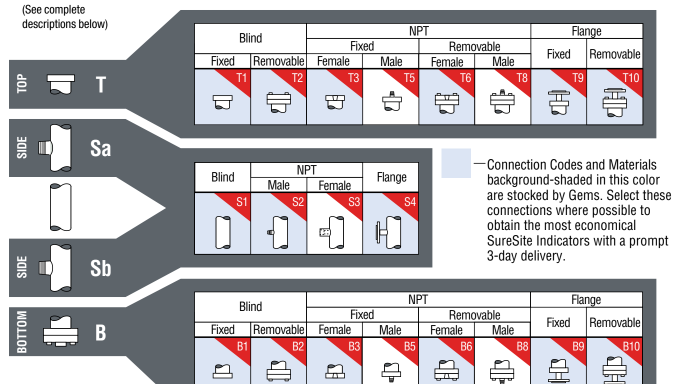


ORDERIT! Ordering is Easy! See Page D-9. Easy online ordering too!

Type BA Shown



#### 3. Connection Codes



Sa & Sb Sides

S1. No connection

S2. MNPT nipple

S3. FNPT coupling

S4. ANSI flange

#### **Connection Code Descriptions**

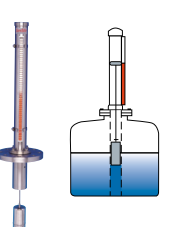
Please provide all connections when completing the OrderIt! Product Check List (located on the following page). **Note**: Before selecting your connections, consider incorporating your vent and drain requirements.

#### T & B (Top and Bottom)

- T/B 1. Welded pipe cap
- T/B 2. Standard fixed flange/blind mating flange
- T/B 3. Welded pipe cap w/FNPT
- T/B 5. Welded pipe cap w/MNPT nipple
- T/B 6. Standard fixed flange/mating FNPT reducing flange
- T/B 8. Standard fixed flange/mating flange with MNPT nipple
- T/B 9. Welded pipe cap with ANSI flange
- T/B 10. Standard fixed flange/mating reducing flange spool

# **Top Mount Units**

When it's not practical to access the side of a tank for liquid monitoring, look to SureSite Top Mount Indicators for the solution. Please consult with the factory for these specially configured indicators **1-800-378-1600.** 





Need it quick? Choose materials and components with the color shading for 3-Day manufacturing and shipping. See the Product Configurator section at www.gemssensors.com for further details.

## Accessories – Pages D-13 to D-15

Make more of your SureSite<sup>®</sup> Indicator with the productivity-enhancing accessories found at the end of this section.

- Indicating Scales Add graduations to your flag indication.
- Switch Modules Control pumps, valves, alarms, etc. Mount externally on housing for infinite positioning.
- Continuous Output Transmitters Signal conditioned for compatibility with most electronic instruments to 300°F (149°C).

### t

Shipping Me Partials Acce <b>5, Alloy V</b> and proper operat mplete fully and ac Maximum	tion of your ccurately. psig		City) Phone ( ) Fax ( )	State Zip
and proper operat mplete fully and ac Maximum Maximum	tion of your ccurately. psig		andard	Size
Maximum		/ Sno		
		-	-	perating Condition:
			-	SSU
		6. App	lication Location	n: 🗆 Indoors 🗆 Outdoors
□ 2" □ 1/2" □ 0the □ 2" □ 1/2" □ 2" □ 1/2" □ 0the	" [] 1" er " [] 1" er	□ 2" □ 2"	Flange     150# (RF)     0ther     Flange     150# (RF)     0ther     Flange     Flange	□ 600# (RF)
		□ 2″	□ 150# (RF) □ Other	□ 600# (RF)
			Flange	
		□ 2″	□ 150# (RF) □ Other	□ 600# (RF)
inches (24	40", Max.).	Speci		<mark>s</mark> (Materials, Connections, etc.)
inum (Black and S	,			
	4 connection corre. Connection Corre.     ::::::::::::::::::::::::::::::::::::	pe CA   Type DA     4 connection code lines. Check of re. Connection Code Numbers and     a   a     2"   1/2"     0 ther   1"     0 ther   1"     2"   1/2"     2"   1/2"     2"   1/2"     0 ther   1"     0 ther   1"     0 ther   1"     0 ther   1"     a   1/2"     2"   1/2"     2"   1/2"     0 ther   1"     0 ther   1"     a   0 ther     a   1/2"     112"   1"     0 ther   1"     a   0 ther     a   10 ther     a   11/2"     a   11/2"     a   11/2"     b   11/2"     c   11/2"     a   11/2"     b   11/2"     c   11/2"     c   11/2"     c   11/2"     a	pe CA   Type DA   Code 2     4 connection code lines. Check off NPT or I     re. Connection Code Numbers and their desc     2"   1/2"     2"   0ther     2"   1/2"     2"   0ther     0ther   2"     0ther   2" <td>4 connection code lines. Check off NPT or Flange size where re. Connection Code Numbers and their descriptions are on I     re. Connection Code Numbers and their descriptions are on I     Flange     2"   1/2"     0 ther   0 ther     2"   1/2"     0 ther   0 ther     10"   2"     11"   2"     11"   2"     11"   2"     110"   1"     110"   2"     110"   2"     110"   2"     110"   2"     110"   2"     110"   2"     110"   2"     110"   2"     110"   1"     110"   2"     1100# (RF)   0 ther     1100# (RF)   0 ther</td>	4 connection code lines. Check off NPT or Flange size where re. Connection Code Numbers and their descriptions are on I     re. Connection Code Numbers and their descriptions are on I     Flange     2"   1/2"     0 ther   0 ther     2"   1/2"     0 ther   0 ther     10"   2"     11"   2"     11"   2"     11"   2"     110"   1"     110"   2"     110"   2"     110"   2"     110"   2"     110"   2"     110"   2"     110"   2"     110"   2"     110"   1"     110"   2"     1100# (RF)   0 ther     1100# (RF)   0 ther

□ Feet and Inches □ Inches □ Metric □ Blank □ Custom Graduations; specify: \_

□ 115 VAC (Input) /24 VDC (Output) □ 230 VAC (Input) /24 VDC (Output)

Date Quoted:\_\_\_\_/\_\_\_/

Please contact GEMS Sensors Inc. for any configuration or special requirements not covered on this form. 800-378-1600

3. Power Supply:

(Optional)