

Alloy Versions-Miniature Size

ORDER_{IT!}

Ordering is Easy! See Page D-6.
Easy online ordering too!

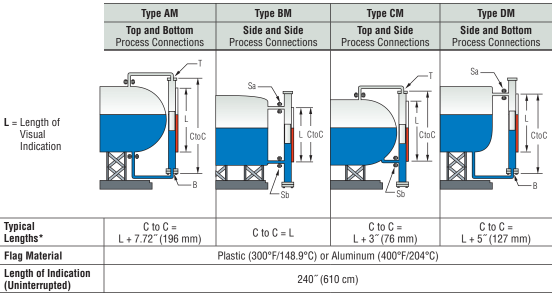
- Lengths to over 20 feet (6.1 meters)
- ▶ 316 Stainless Steel construction
- Pressures to 400 PSI (27 bar) Temperature to 400°F (204°C)

Use these Mini SureSite Indicators where space is tight—they feature a diameter of only 1-1/4"! They can replace existing, antiquated sightglasses for excellent external, visual liquid level indication. Mini SureSite Indicators are ideal for use with clean, low viscosity liquids.

Typical Applications

- Pharmaceuticals Medical Equipment Food and Beverages
- Semiconductor Manufacturing
 Boiler

1. Mounting Configuration Types

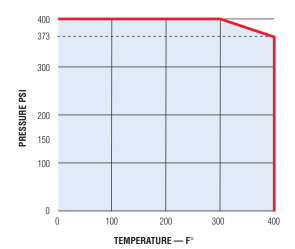


^{*}Dimensions vary due to connections, material and specific gravity.

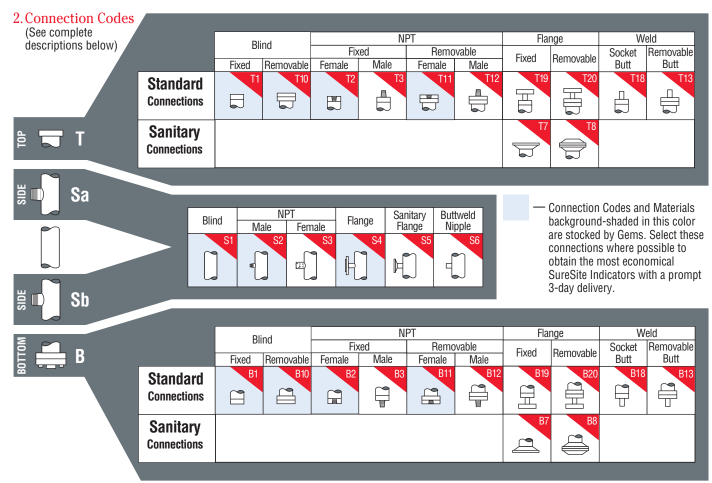
Note: Additional materials, floats, connections and manufacturing techniques are available to extend lengths and operational capabilities. Please contact Gems if the parameters above do not meet your requirements.

Miniature SureSite Performance

Gems configures
Miniature SureSite
Indicators, using various
materials and fittings,
to perform within the
Pressure/Temperature
parameters specified
in the chart at right.
Consult the factory with
pressure/temperature
requirements that fall
outside the parameters
shown here.



Note: SureSite Indicators are available for temperatures as low as -200°F (-129°C)



Note: Gems recommends a removable top and/or bottom connection for float access.

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 cap
- T/B 2. Welded cap with FNPT
- T/B 3. Welded cap with MNPT
- T/B 7. Sanitary flange
- T/B 8. Sanitary flange with mating blind flange
- T/B 10. Standard fixed flange/mating blind flange
- T/B 11. Standard fixed flange/mating FNPT reducing flange
- T/B 12. Standard fixed flange/mating flange with MNPT nipple
- T/B 13. Standard fixed flange/mating flange with butt weld nipple
- T/B 18. Welded cap with butt weld nipple
- T/B 19. Welded cap with ANSI flange
- T/B 20. Standard fixed flange/mating reducing flange spool with ANSI flange

Sa & Sb (Sides)

- S1. No connection
- S2. MNPT nipple
- S3. FNPT coupling
- S4. ANSI flange
- S5. Sanitary flange
- S6. Buttweld nipple



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-16 to D-18

Make more of your SureSite® 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).

Performance Notes:

- As an option either the Switch Modules or Transmitter can be used on a Miniature SureSite Indicator - Not Both.
- 2. Minimum specific gravity is 0.7.
- 3. Standard O-ring seal material is Viton®. Others available upon request.
- 4. Electropolished Outer Diameter (OD) and/or Inner Diameter (ID) housings available upon request.



Photocopy This Form

Use one form for each product type you are selecting.

This form may also be completed online at gemssensors.com for RFQ.

This is a ☐ Request for a Quote ☐ Order P.O.#	Name			
	Company			
Quantity Needed	Street			
Date Required/	City State Zip			
Shipping Method:	Phone ()			
Partials Accepted: ☐ Yes ☐ No	Fax ()			

SureSite Indicators, Alloy Versions - Miniature Size

Process Conditions

This information is essential to the accurate and proper operation of your SureSite® Visual Level Indicators. Please complete fully and accurately.

- 1. Pressure: Operating ______ psig Maximum _____ psig 2. Temperature: Operating ______ °F Maximum ______ °F
- 3. Liquid Media:
- 4. Specific Gravity @ Operating Condition: ___
- 5. Viscosity:
- **6. Application Location:** □ Indoors □ Outdoors

Physical Configuration

- 1. Mounting Configuration Types:
 - ☐ Type AM ☐ Type BM
 - ☐ Type CM □ Type DM
- 2. Connection Codes Complete all 4 connection code lines. Check off NPT or Flange size where appropriate.
- ▼ Connection Code Number Goes Here. Connection Code Numbers and their descriptions are on Page D-5.

Top T	Top T NPT or Weld		Flange		
	☐ 1/2" ☐ 3/4" ☐ Other	□ 1/2" □ 3/4" □ Other		☐ 150# RF ☐ 300# RF ☐ Other	
Side Sa	NPT or Weld	Flange			
	☐ 1/2″ ☐ 3/4″ ☐ Other	□ 1/2" □ 3/4" □ Other		☐ 150# RF ☐ 300# RF ☐ Other	
Side Sb	NPT or Weld		Fla	nge	
Side Sh	NPT or Weld □ 1/2" □ 3/4" □ Other		□1″	nge	
Side Sh Bottom B	□ 1/2″ □ 3/4″		□ 1″ ———	□ 150# RF □ 300# RF	

- 3. Length of Visual Indication L: _____ inches (240", Max.).
- Connection to Connection Dimension C to C: _____ inches.

4. Flag Type

Plastic flags available to 300°F (149°C).

Aluminum flags only for temperatures to 750°F (399°C).

- ☐ Plastic (Orange and White) ☐ Aluminum (Black and Silver)
- □ Non-Standard; Specify:______, consult factory.
- 5. O-Ring Material:
- ☐ Viton® (Standard) ☐ Ethylene Propylene
- □ Other

Special Instructions (Materials, Connections, etc.)

Accessories (Pages D-16 to D-18)

- 1. Switch Modules (Single Point): _____ Quantity
 - a. \square SPST \square SPDT \square DPDT 120 VAC \square DPDT 24 VDC
 - b. □ Standard 300°F ☐ High Temperature ☐ Explosion Proof
- 2. Indicating Scales:
 - \square Feet and Inches \square Inches \square Metric \square Blank
 - ☐ Custom Graduations; specify: _____
- 3. Continuous Transmitter:

Output: □ 0-5 VDC □ 0-12 VDC □ 4-20 mA J-Box: ☐ Standard ☐ Explosion Proof

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

ors & Controls

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