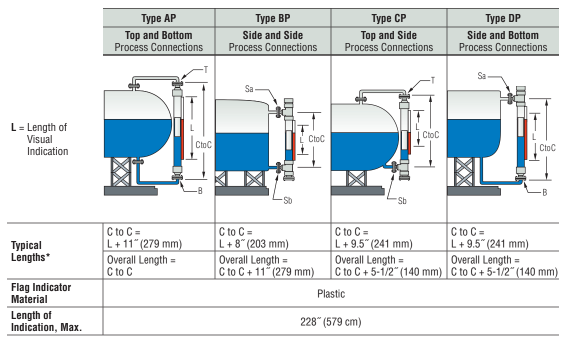
Engineered Plastics Versions - Standard Size

- Temperatures to 280°F (139°C)
- Pressures to 150 PSI (10.3 Bar)
- Up to 19 feet (5.8 meters) of continuous visual indication

The 2"Schedule 80 pipe design is ideal for use on chemical storage tanks, or with almost any liquid where temperature and pressure requirements are moderate. All SureSite Indicators feature the same patented flag and guide assemblies used on our alloy versions, so you can be assured of excellent visibility and long-life reliability.

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).





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

Select desired material from those tabulated below. Mark the Code Number on your Orderlt! Check List. The pressure/ temperature performance parameters are specified in the charts at right. Consult the factory with pressure/ temperature requirements that fall outside the parameters shown here.



Materials	Code		
Housing & Float	Coue		
PVC	1		
Clear PVC Housing/ PVC Float	1A*		
CPVC	2		
PVDF	4		

^{* 2&}quot; Schedule 40 pipe

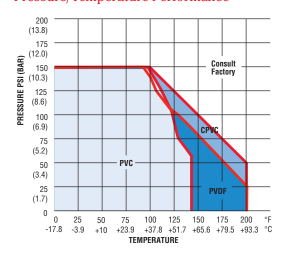
ORDERITI

Ordering is Easy! See Page D-15. Easy online ordering too!



Type BP Shown

Pressure/Temperature Performance



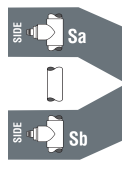


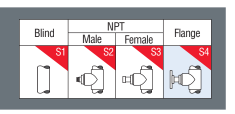
3. Connection Codes

(See complete descriptions below)



Plind		NPT					Flange		
Blind			Fix	Fixed Removable		Fixed	Removable		
Fixed	Remo	vable	Female	Male	Ma	ale	Female	rixeu	nemovable
T1	T2	T3	T4	T5	T6	T7	Т9	T10	T11
				A	A			宮	宮
				III I					
				<u> </u>					
				<u> </u>					





 Connection Codes and Materials backgroundshaded in this color are stocked by Gems.
 Select these connections where possible to obtain the most economical SureSite Indicators.



Blind		NPT					Flange		
Billud			Fix	ed	Removable		Fixed	Removable	
Fixed	Remo	vable	Female	Male	Ma	ale	Female	FIXEU	Ποιτιονασίο
B1	B2	B3	B4	B5	B6	B7	В9	B10	B11
		J	<u>B</u>	F					Z

Connection Code Descriptions

Please provide all connections when completing the OrderIt! Product Check List. **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. Threaded cap (PVC/CPVC only)

T/B 3. Fixed flange/blind mating flange

T/B 4. Welded coupling/FNPT

T/B 5. Welded coupling/MNPT

T/B 6. Threaded union/MNPT

T/B 7. Fixed flange/mating flange MNPT

T/B 9. Fixed flange/mating flange/FNPT

T/B 10. Welded coupling flange

T/B 11. Threaded union flange

Sa & Sb (Sides)

S1 - Blind-No Connection

S2 – MNPT nipple

S3 - FNPT coupling

S4 - ANSI flange

Accessories – Pages D-16 to D-18

Make more of your SureSite $\!\!^{\otimes}$ 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.

FAX _I T!
860-747-4244

Photocopy This Form

Use one form for each product type you are selecting.

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

SureSite Indicators, Engineered Plastic Versions – Standard Size

D	\sim 1		•
Proceed	$ \alpha$ n α	111	ınne
Process	COLL		כונטו

This	inforr	nation	is ess	ential to	the :	accura	ate and	proper	operation	of your
Sure	eSite®	Visual	Level	Indicate	ors. F	lease	comple	ete fully	and accur	ately.

- 3. Liquid Media: _____
- 4. Specific Gravity @ Operating Condition:
- 5. Viscosity: _____SSU
- **6. Application Location:** \square Indoors \square Outdoors

Physical Configuration

- 1. Mounting Configuration Types:
- ☐ Type AP ☐ Type BP ☐ T
 - \square Type CP \square Type DP
- 2. Housing and Float Material:
- \square Code 1 \square Code 1A \square Code 2 \square Code 3 \square Code 4
- 3. 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-14.

Top T	NPT			Flange
	□ 1/2" □ 1" □ 2" □ Other	□ 1/2″ □ □ Other] 1″	□ 150# (FF) □ Other
Side Sa	NPT			Flange
	□ 1/2" □ 1" □ 2" □ Other	□ 1/2″ □ □ Other		☐ 150# (FF) ☐ Other
Side Sb	NPT			Flange
Side Sh	NPT □ 1/2" □ 1" □ 2" □ Other	□ 1/2″ □ Other		Flange □ 150# (FF) □ Other
Side Sh Bottom B	□ 1/2″ □ 1″ □ 2″			□ 150# (FF)

- 4. Length of Visual Indication L: _____ inches (228", Max.). Connection to Connection Dimension C to C: _____ inches.
- 5. Flag Type: Plastic (Orange and White)

- Special Instructions (Materials, Connections, etc.)
- Connection to Connection Dimension C to C: ______ inches. _____

Accessories (Pages D-16 to D-18)

- **1. Transmitters** (Continuous Electrical Indication):
- ☐ Standard 300°F (149°C) ☐ Explosion-Proof
- ${\bf 2.\,J\text{-}Box/Signal\,\,Conditioners\,\,Accessories:}\\$
- \square Terminal Strip \square 4-20 mA Output \square 0-5 VDC Output \square 0-12 VDC Output
- 3. Power Supply: ☐ 115 VAC (Input) /24 VDC (Output) ☐ 230 VAC (Input) /24 VDC (Output)
- **4. Switch Modules** (Single Point): _____ Quantity (only if required)
 a. □ SPST □ SPDT □ DPDT 120 VAC □ DPDT 24 VDC
 b. □ Standard − 300°F (149°C) □ High Temperature
 - b. □ Standard 300°F (149°C) □ High Temperature
 □ Explosion Proof
- 5. Indicating Scales:
 - ☐ Feet and Inches ☐ Inches ☐ Metric ☐ Blank ☐ Custom Graduations; specify: ______

Please contact Gems for any configuration or special requirements not covered on this form. **800-378-1600**

Date Quoted:___/__/_



Gems Sensors & Controls One Cowles Road Plainville, CT 06062-1198

tel 860.747.3000 fax 860.747.4244 www.gemssensors.com