SureSite[®] Visual Liquid Level Indicators ...the safe alternative to cloudy, breakable sight glasses.

High Visibility—Brilliantly colored flags are easy to read, even at great distances. The indicator is isolated from the measured media; therefore, SureSite Indicators can be used where sight glasses are not even a consideration.

Durability—Stainless steel, PVC, CPVC, PVDF, Hastelloy or other exotic housings, whatever the media requirements, provide years of maintenance-free service.

Environmentally Safe—Monitored liquid is contained inside a pressure-tight housing.

Efficient—Continuous level indication without external power.

Electronic Control—Attach optional point level switches and/or continuous level transmitters to extend capabilities beyond those of a simple sight glass.

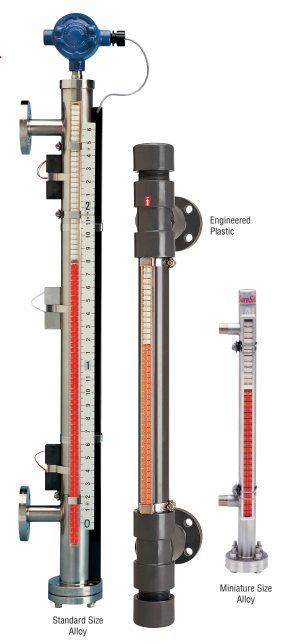
- Low Maintenance—No glass to break, durable housings
- OSHA Friendly—Accident incidence reduction
- Reduced Workload—Quick and easy viewing shortens monitoring chores
- EPA Friendly—Fewer seals and no glass protect against spillage
- Multi-Purpose—Not single purpose as with sightglasses; can replace simple tank gauging systems as a complete level gauge package

When Gems Sensors & Controls introduced SureSite® Liquid Level Indicators almost 30 years ago, no one had seen anything like them... sightglasses were the standard in liquid level indication. Well, we are happy to say that since that time SureSite Indicators have retired more sightglasses than we can count! Our success has spawned many imitators, but there is still only one SureSite Indicator with its many exclusive features, and more importantly there is no manufacturer so uniquely capable as Gems to be your sensor supplier.

Fifty years of experience has taught us which technologies and product characteristics will provide the most effective solutions to your requirements. And our engineering resources have long been helping customers solve their most challenging application problems. So, there is a good chance we've already dealt with the design criteria you are working on. If you don't see materials or configurations in the following pages to suit your needs, please give Gems a call for custom application assistance.

Gems Serves the OEM and End User

Gems welcomes any size order...whether a single unit or 100 units or more. Gems commitment is to meet your most stringent requirements of price, delivery and quality.

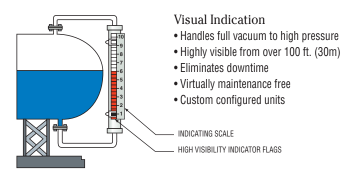


Contents	Page Start
Specifying and Ordering	D-3
Alloy Versions	
Miniature Size	D-4
Standard Size	D-7
High Performance SureSite	D-10
Engineered Plastic Version	D-13
Optional Transmitters	D-16
Optional Switch Modules	D-18
Optional Indicating Scale	D-18



SureSite® Visual Liquid Level Indicators

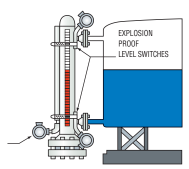
Simply the Most Versatile Liquid Level Monitoring System Available ... and Tough Enough For All Kinds of Applications!

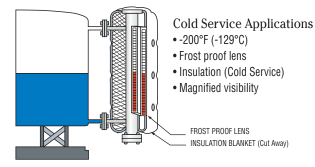


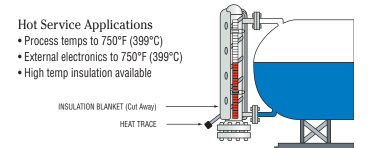
Comprehensive Indication

- Pressures to 4200 PSI
- Externally mounted electronics
- · Hi/Low alarms. Switch Points
- ANSI Flange/ASME Type
- Cenelec, FM, UL, CSA Approved

EXPLOSION PROOF CONTINUOUS OUTPUT TRANSMITTER









Oil/Water Applications

- Interface application
- Materials: Stainless Steel, engineered plastics
- · Multiple process ports required
- Electronics for pump control
- · Valves available
- Consult factory for details

HI AND LO LEVEL SWITCHES FOR VALVE CONTROL

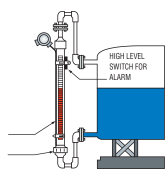
Acid Applications

• Fluid compatible materials -Hastelloy C 276, PVDF, Alloy 20, Titanium

• Eliminate dangerous/costly leaks

CONTINUOUS OUTPUT TRANSMITTER

PVDF HOUSING AND FITTINGS



Top mount units available. Contact factory for details.

Versatile Design

The SureSite Indicators described on the following pages represent only "basic designs." An infinite variety of configurations can be derived, custom built to your exact dimensions and application specifications on existing or new tank designs.

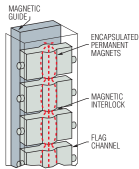


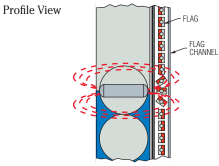
SureSite Indicators Are Superior To Other Magnetic Type Indicators. Here's Why:

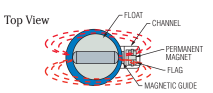
It begins with a patented Flag Assembly and integrated Magnetic Guide

Many magnetic flag type indicators look the same, but look closer and you'll see they are not made the same. SureSite® Indicators are unique. They incorporate a patented design and special features that provide the ultimate in performance and reliable operation.









- A permanent magnet, encapsulated into each flag, forms a secure magnetic interlock with adjacent flags.
 Proper alignment is assured, and is unaffected by shock, vibration, surges or rapid level changes.
- A Magnetic Guide (a SureSite exclusive) enables the use of a more powerful bar magnet in the float assembly. The guide is integrated into the flag channel, so regardless of positioning, the bar magnet within the float is always aligned for optimum performance and exactness.
- A powerful, permanent bar magnet lies in a horizontal position within the float. This preferred attitude directs the flux density of the magnetic field toward the flags. Flag rotation is positive and reliable.
- Float capability to handle liquid specific gravity range as low as 0.40.

SureSite® Indicators in the Process...

Many applications require high temperature/pressure capabilities, or strict adherence to industry standards such as

• FM

- ASME
- CENELEC
- CSA
- UL

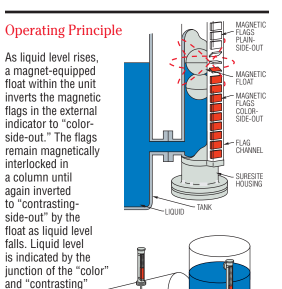
Gems High Performance SureSite Indicators are manufactured to fill these requirements.

See pages D-10 and D-11.

portions of the

column.





Patent No. 4.457.171

Ordering SureSite® Indicators

Order online or use our quick and easy OrderIt! Forms.

- 1. To specify this product, start by photocopying the appropriate OrderIt! PRODUCT CHECK LIST located on pages D-6, D-9, D-12, and D-15.
- Next, using the product information supplied in this section, check off the boxes and fill in the blanks of the Orderlt! Check List to specify your desired product configuration. Accurate answers to each question will assure correct fit and function of your custom built product. Note: Use a separate Check List for each unique configuration.
- 3. To obtain a priced quotation, fax your completed Orderlt! Check List to Gems at **860-747-4244** or fax it to the Sales Partner nearest you. You can now configure and request quotes directly online at **www.gemssensors.com**. All of our Sales Partner locations, along with their fax numbers, are conveniently located on the Web at **www.gemssensors.com**.
- 4. To order your CUSTOM product, either place your order over the phone with one of our representatives, or use the Orderlt! method. Just photocopy the appropriate Orderlt! PRODUCT CHECK LIST (D-6, D-9, D-12, and/ or D-15). Accurately complete all of the purchasing information that we'll need to process your order and fax it. These forms will provide us with the shipping and billing information we need, along with any prices or delivery dates quoted.



Alloy Versions-Miniature Size

ORDER_{IT!}

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

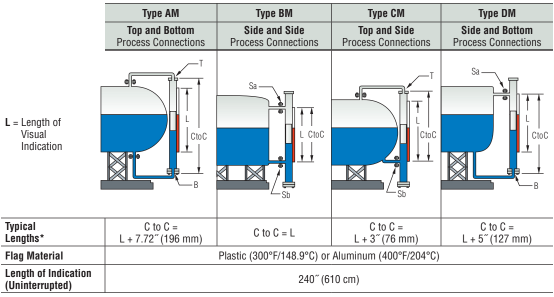
- Lengths to over 20 feet (6.1 meters)
- ▶ 316 Stainless Steel construction
- ▶ Pressures to 400 PSI (27 bar) Temperature to 400°F (204°C)

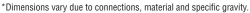
Use these Mini SureSite Indicators where space is tight—they feature a diameter of only 1-1/4"! They can replace existing, antiquated sightglasses for excellent external, visual liquid level indication. Mini SureSite Indicators are ideal for use with clean, low viscosity liquids.

Typical Applications

- Pharmaceuticals Medical Equipment Food and Beverages
- Semiconductor Manufacturing
 Boile

1. Mounting Configuration Types

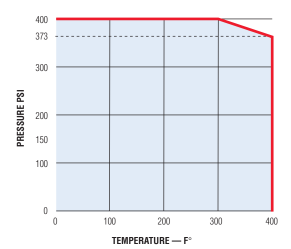




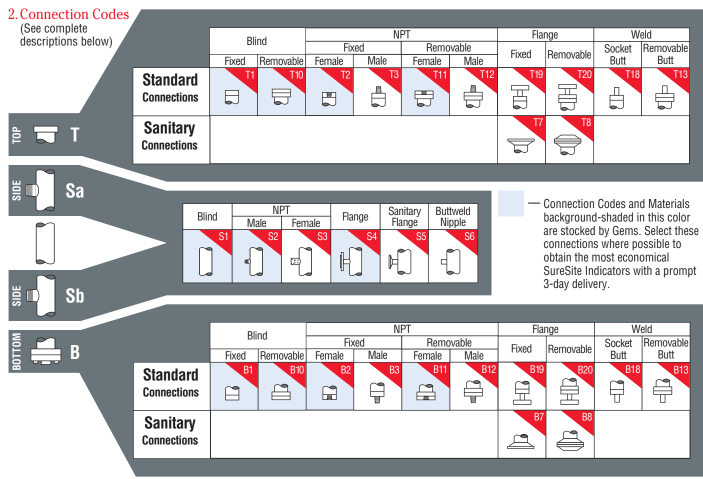
Note: Additional materials, floats, connections and manufacturing techniques are available to extend lengths and operational capabilities. Please contact Gems if the parameters above do not meet your requirements.

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 Orderlt! 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
- 01. 7. 101 hango
- 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.
- 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	Name	_
☐ Order P.O.#	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.

- 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 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 NPT or Weld		Flange	
-	□ 1/2" □ 3/4" □ Other	□ 1/2" □ 3/4" □ 1" □ 150# RF □ 300# RF □ Other □ Other □ Other	
Side Sa	NPT or Weld	Flange	_
	□ 1/2″ □ 3/4″ □ Other	□ 1/2" □ 3/4" □ 1" □ 150# RF □ 300# RF □ Other □ Other □	
Side Sh	NPT or Weld	Flange	
Side S b	NPT or Weld □ 1/2" □ 3/4" □ Other	Flange	_
Side Sh Bottom E	□ 1/2" □ 3/4" □ Other	□ 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)
- $\hfill \square$ Non-Standard; Specify: _______, consult factory.
- 5. O-Ring Material:
 - ☐ Viton® (Standard) ☐ Ethylene Propylene
 - □ Other `

Special Instructions (Materials, Connections, etc.)

requirements not covered on this form. 800-378-1600

Please contact GEMS Sensors Inc. for any configuration or special

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:
 - ☐ Feet and Inches ☐ Inches ☐ Metric ☐ Blank
 - ☐ Custom Graduations; specify: _____
- 3. Continuous Transmitter:
 - Output: □ 0-5 VDC □ 0-12 VDC □ 4-20 mA

 J-Box: □ Standard □ Explosion Proof
- Blank

 Gensors & Controls

 Sensors & Controls

Standard Alloy Versions - Standard Size

ORDER_{IT!}

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

- ► 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).

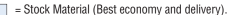
	Type AA	Type BA	Type CA	Type DA
	Top and Bottom Process Connections	Side and Side Process Connections	Top and Side Process Connections	Side and Bottom Process Connections
L = Length of Visual Indication	CtoC	Sa L& Cto C	CtoC	Sa
Typical Lengths*	C to C = L + 10-1/4" (260.4 mm) C to C = L		C to C = L + 3-3/4" (95.2 mm)	C to C = L + 6-1/2" (165.1 mm)
Flag Material	Plastic (300°F/148.9°C) or Aluminum (750°F/399°C)			
Length of Indication (Uninterrupted)	240" (610 cm)			
Minimum Specific Gravity	0.39			

^{*} 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.

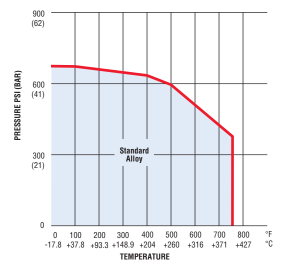
2. Material

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.



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

^{*} Consult factory for pressure/temperature capabilities.

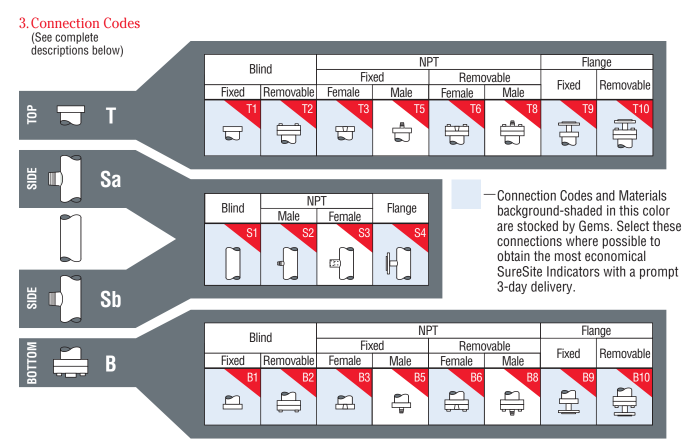


Note: SureSite Indicators are available for temperatures as low as $\mbox{-}200\mbox{°F}$ (-129°C).



Type BA Shown





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)

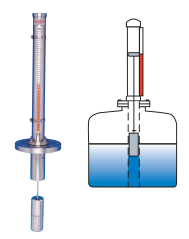
- T/B 1. Welded pipe cap
- T/B 2. Standard fixed flange/blind mating flange
- T/B 3. Welded pipe cap w/FNPT
- T/B 5. Welded pipe cap w/MNPT nipple
- T/B 6. Standard fixed flange/mating FNPT reducing flange
- T/B 8. Standard fixed flange/mating flange with MNPT nipple
- T/B 9. Welded pipe cap with ANSI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

Sa & Sb Sides

- S1. No connection
- S2. MNPT nipple
- S3. FNPT coupling
- S4. ANSI flange

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-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).

✓ Pro	duct	Check	Lich

FAXIT!
860-747-4244

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	Name	
☐ Order P.O.#	Company	
Quantity Needed	Street	
Date Required/		
Shipping Method:	Phone ()	
Partials Accepted: ☐ Yes ☐ No	Fax ()	

SureSite Indicators, Alloy Versions - Standard 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 AA ☐ Type BA
- ☐ Type CA ☐ Type DA
- 2. Housing and Float Material
 - □ Code 2 □ Code 3 □ Code 4
- 3. Connection Codes Complete all 4 connection code lines. Check off NPT or Flange size where appropriate.

_	Connection Code Nur	mhar Gaas Hara	Connection Code	Numbers and their	descriptions are	on Dana N-9	2
\mathbf{v}	Connection Code Nur	liber Goes Here.	Connection Code	numbers and meir	uescribilions are	On Paue D-0	j.

lob I	NPI		Flange	
	□ 1/2" □ 1" □ 2" □ Other	□ 1/2" □ 1" □ 0ther	□ 2" □ 150# (RF) □ 600# (RF) □ 0ther	
Side Sa	NPT		Flange	
	□ 1/2" □ 1" □ 2" □ Other	□ 1/2" □ 1" □ 0ther	□ 2" □ 150# (RF) □ 600# (RF) □ 0ther	
Side Sh	NPT		Flange	
	□ 1/2" □ 1" □ 2" □ Other	□ 1/2" □ 1" □ 0ther	□ 2″ □ 150# (RF) □ 600# (RF) □ 0ther	
Bottom B	NPT		Flange	
	□ 1/2" □ 1" □ 2" □ Other	□ 1/2" □ 1" □ 0ther	□ 2" □ 150# (RF) □ 600# (RF) □ 0ther	
4. Length of Visual Ir	ndication – L:	inches (240", Max.).	Special Instructions (Materials, Connections,	s, etc.)

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

5. 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.
- Accessories (Pages D-16 to D-18)
 - 1. Transmitters (Continuous Electrical Indication): □ Low Temperature – 300°F (149°C) □ Explosion-Proof
 - ☐ High Temperature 750°F (399°C)
 - 2. J-Box/Signal Conditioners Accessories:
 - ☐ Terminal Strip ☐ 4-20 mA Output □ 0-12 VDC Output □ 0-5 VDC Output
 - 3. Power Supply: ☐ 115 VAC (Input) /24 VDC (Output) □ 230 VAC (Input) /24 VDC (Output) (Optional)

Please contact GEMS Sensors Inc. for any configuration or special

Quote: \$	Date Quoted:	/	/	

requirements not covered on this form. **800-378-1600**

4. Switch Modules	(Single Point):	Quantity (o	nly if required

- a. □ SPST □ SPDT □ DPDT 120 VAC □ DPDT 24 VDC
- b. □ Standard 300°F (149°C) □ Explosion Proof ☐ High Temperature – 750°F (399°C)
- 5. Indicating Scales:
 - ☐ Feet and Inches ☐ Inches ☐ Metric ☐ Blank
 - ☐ Custom Graduations; specify:





High Performance Versions – Standard Size

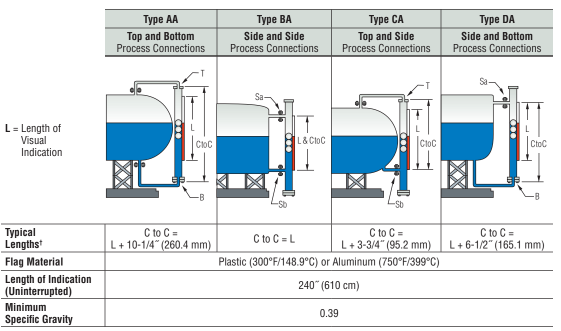
ORDERIT!
Ordering is Easy! See Page D-12.
Easy online ordering too!

- Designed to meet the requirements of ASME B31.1/B31.3*
- Temperatures to 750°F (399°C)
- Pressures to 4200 PSI (290 bar)

For your most demanding applications, these SureSite® Indicators feature ANSI flanges and fittings and construction to rigorous ASME standards. You can't specify a better visual level indicator.

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.

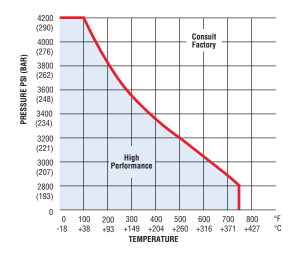
2. Material

Select desired material from those tabulated below. Mark the Code Number on your OrderIt! Check List. The pressure/temperature performance parameters are specified in the chart at right. Consult the factory with pressure/temperature requirements that fall outside the parameters shown here. These units are manufactured in Schedule 40, 80 or 160 pipe accordingly.

= Stock Material (Best economy and delivery).

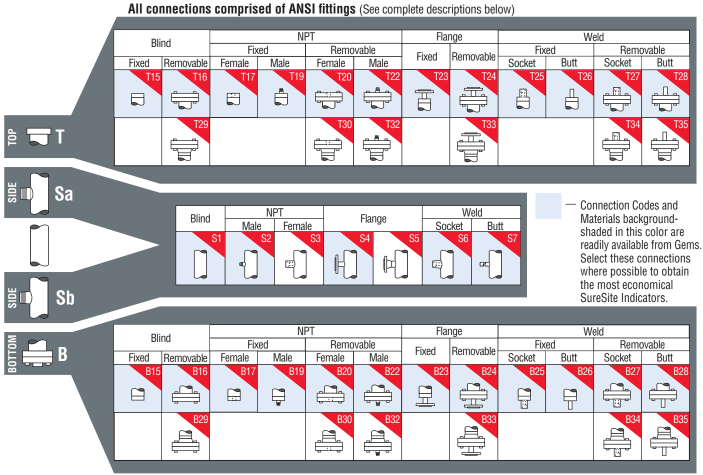
Mate	Code	
Housing	Coue	
316L Stainless Steel	316L Stainless Steel 600 psi –	2
316L Stainless Steel	Titanium (Ti-6AI-4V) 600 psi+	9

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.



^{*}Units requiring ASME certification must be specified at time of request.

3. Connection Codes



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

Connection Code Descriptions

Please provide all connections when completing the Orderlt! Product Check List.

Note: Before selecting your connections, consider incorporating your vent and drain requirements.

T & B (Top and Bottom)

- T/B 15. ANSI welded pipe cap
- T/B 16. ANSI fixed slip-on flange/blind mating flange
- T/B 17. ANSI welded pipe cap with FNPT
- T/B 19. ANSI welded pipe cap with MNPT nipple
- T/B 20. ANSI fixed slip-on flange/mating FNPT reducing flange
- T/B 22. ANSI fixed slip-on flange/mating flange w/MNPT nipple
- T/B 23. ANSI welded pipe cap with ANSI flange
- T/B 24. ANSI fixed slip-on flange/mating reducing ANSI flange spool
- T/B 25. ANSI welded pipe cap with socketweld coupling
- T/B 26. ANSI welded pipe cap with buttweld nipple
- T/B 27. ANSI fixed slip-on flange/mating flange with socketweld coupling
- T/B 28. ANSI fixed slip-on flange/mating flange with buttweld nipple
- T/B 29. ANSI fixed weldneck flange/blind mating flange
- T/B 30. ANSI fixed weldneck flange/mating FNPT reducing flange
- T/B 32. ANSI fixed weldneck flange/mating flange w/MNPT nipple
- T/B 33. ANSI fixed weldneck flange/mating reducing flange spool
- T/B 34. ANSI fixed weldneck flange/mating flange with socketweld coupling
- T/B 35. ANSI fixed weldneck flange/mating flange with buttweld nipple

- Sa & Sb (Sides)
- S1. No connection
- S2. MNPT nipple
- S3. FNPT coupling
- S4. ANSI flange
- S5. Weldneck flange
- S6. Socketweld coupling
- S7. Buttweld nipple

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).





Photocopy This Form

Use one form for each product type you are selecting.

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

SureSite Indicators, High Performance Versions

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: SSU

6. Application Location: \square Indoors \square Outdoors

Physical	Configu	ration
----------	---------	--------

- 1. Mounting Configuration Types:
 - □ Type AA □ Type BA □ Type CA □ Type DA
- 2. Housing and Float Material Housing: 316L/SS Type DA \Box Code 2 316L SS Float \Box Code 9 Titanium Float
- 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-11.

Top T	NPT or Weld				Flange		
	□ 1/2" □ 1" □ 1.5" □ Other	□ 1/2" □ Other	□1″ 	□ 2″	□ 150# (RF) □ Other	□ 600# (RF)	□ 900# (RF)
Side Sa	NPT or Weld				Flange		
_	□ 1/2" □ 1" □ 1.5" □ Other	□ 1/2″ □ Other	□1″	□ 2″	□ 150# (RF) □ Other	□ 600# (RF)	□ 900# (RF)
Side Sb	NPT or Weld				Flange		
Side Sb	NPT or Weld □ 1/2" □ 1" □ 1.5" □ Other	□ 1/2" □ Other	□ 1″	□ 2″	Flange □ 150# (RF) □ Other	□ 600# (RF)	□ 900# (RF)
Side Sh Bottom B	□ 1/2″ □ 1″ □ 1.5″		□1″ 	□ 2″	□ 150# (RF)	□ 600# (RF)	□ 900# (RF)
	□ 1/2" □ 1" □ 1.5" □ Other		□ 1″	□ 2″	☐ 150# (RF) ☐ Other Flange ☐ 150# (RF)	□ 600# (RF)	□ 900# (RF)

- **4. Length of Visual Indication L:** _____ inches (240", Max.). Connection to Connection Dimension C to C: _____ inches.
- 5. Flag Type

Plastic flags available to 300°F (149°C). Specify aluminum flags for temperatures of 301°F to 750°F (149°C to 399°C).

- ☐ Plastic (Orange and White) ☐ Aluminum (Black and Silver)
- □ Non-Standard; Specify:_____ consult factory.
- Accessories (Pages D-16 to D-18)
 - 1. Transmitters (Continuous Electrical Indication):
 - □ Low Temperature 300°F (149°C)□ Explosion-Proof□ High Temperature 750°F (399°C)
- 2. J-Box/Signal Conditioners Accessories:

☐ Terminal Strip ☐ 4-20 mA Output ☐ 0-12 VDC Output ☐ 0-5 VDC Output

3. Power Supply: ☐ 115 VAC (Input) /24 VDC (Output) ☐ 230 VAC (Input) /24 VDC (Output)

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

Quote: \$	Date Quoted://	

6.	☐ ASME Stam	p Required
----	-------------	------------

 ${\color{red} \textbf{Special Instructions}} \ (\textbf{Materials}, \textbf{Connections}, \textbf{etc.})$

Switch Modules	(Single	Point):	Quantity	(only if	required)
000	ODDT	- DDDT 400 V		DT O4	VDO

- a. □ SPST □ SPDT □ DPDT 120 VAC □ DPDT 24 VDC
 b. □ Standard − 300°F (149°C) □ Explosion Proof
- □ Standard 300°F (149°C) □ Explosion Prol
 □ High Temperature 750°F (399°C)
- 5. Indicating Scales:

4.

□ Feet	t and	Inc	hes	Inches	☐ Metric	\square Blank	
_ ^		_		 			





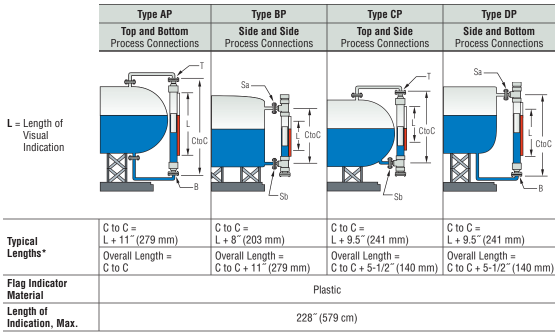
Engineered Plastics Versions - Standard Size

- 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).



^{*}Dimensional data varies 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

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.

= Stock Material (Best economy and delivery).

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

^{* 2&}quot; Schedule 40 pipe

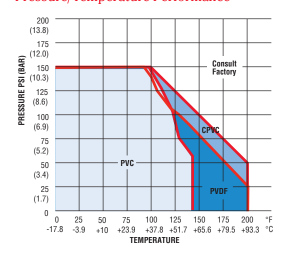
ORDER_{IT!}

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



Type BP Shown

Pressure/Temperature Performance



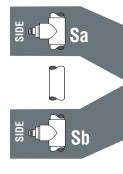


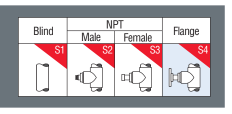
3. Connection Codes

(See complete descriptions below)



	Blind			NPT			Flange	
	DIIIIU	Fix	Fixed Removable			Fixed	Removable	
Fixed	Removable	Female	Female Male Female			rixeu	hemovable	
T1	T2 T	3 T4	T5	T6	T7	Т9	T10	T11
		A A	A				国	国
				ЩЩ	5			
			•	S				
							-	





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



Dlind		NPT			Flange				
Blind		Fixed Removable		Fixed	Removable				
Fixed	Remov	vable	Female	Male	Ma	ıle	Female	rixeu	Πισιτισνασίο
B1	B2	B3	B4	B5	B6	B7	B9	B10	B11
				Ħ	F				ر کے

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.

Product Check List

FAXIT!
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

Process Conditions

This inforr	nation is	essential to the	ne accurate	and proper	operation	of your
SureSite®	Visual Le	vel Indicators	s. Please co	mplete fully	and accur	ately.

1. Pressure: Operating	psig	Maximum	psig
2. Temperature: Operating	_ °F	Maximum	°F
3. Liquid Media:			

°F		

Specific Gravity @ Operating	Condition:	
------------------------------	------------	--

5. Viscosity:	 _ SSU

6. Application Location	: 🗆 Indoors	□ Outdoors
-------------------------	-------------	------------

SureSite® Visual Indicators — Standard Size, Plastic

Physical Configuration

l. Mounting	Configuration	Types:
-------------	---------------	--------

☐ Type AP	□ Type BP

☐ Type CP ☐ 1	Type DP
---------------	---------

2.	H	ou	sing	3 8	and	F	loat	M	ate	eria	al	:
	_				_				_		_	

☐ Code 1 ☐ Code 1A	□ Code 2	□ Code 3	□ Code 4
--------------------	----------	----------	----------

3.	Cor	ne	ection	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" □ 1" □ 0ther	□ 2″	□ 150# (FF) □ Other
Side Sa	NPT			Flange
	□ 1/2″ □ 1″ □ 2″ □ Other	□ 1/2" □ 1" □ 0ther	□ 2″	□ 150# (FF) □ Other
Side Sh	NPT			Flange
Side Sb	NPT □ 1/2" □ 1" □ 2" □ Other	☐ 1/2″ ☐ 1″ ☐ 0ther	□ 2″	Flange 150# (FF) Other
Side Sh Bottom B	□ 1/2″ □ 1″ □ 2″		□ 2″	□ 150# (FF)
	□ 1/2" □ 1" □ 2" □ Other	□ Other	□ 2″	□ 150# (FF) □ Other

4. Length of Visual Indication – L: inch	es (228", Max.).
Connection to Connection Dimension – C to C:	inches.

5.	Flag	Type:	Plastic	(Orange	and	White)	

Special	Instructions	(Materials,	Connections,	etc.
~Poolar		(,		0.0.

Э.	Flag	Type: P	lastic ((Orange	and	White)
----	------	---------	----------	---------	-----	--------

Accessories (Pages D-16 to D-18)

i. iransmitters (Continuous Elec	trical indication):
☐ Standard – 30	0°F (149°C)	□ Explosion-Proc

2. J-	Box/Sianal	Conditioners	Accessories
-------	------------	--------------	-------------

☐ Terminal Strip	☐ 4-20 mA Output	☐ 0-5 VDC Outpu
□ 0-12 VDC Output		

3. Power Supply:	□ 115 VAC (Input) /24 VDC (Output)
(Optional)	□ 230 VAC (Input) /24 VDC (Output)

4. Switch Mod	lules (Single Point):	Quantity (only if required		
a □ SPST	□ SPDT □ DPDT	120 VAC. □ DPDT 24 VDC		

		_	-		
b.		Standard -	– 300°F (149°C)	☐ High	Temperature
	\Box	Explosion	Proof		

mulcaming ocales.				
☐ Feet and Inches	\square Inches	\square Metric	\square Blank	
☐ Custom Graduat	ions; specif	y:		

Please contact Gems for any configuration or special requirements no	ot
covered on this form. 800-378-1600	





Continuous Electrical Output Transmitters for *all* SureSite Indicators

Broaden the SureSite Indicator's capabilities; add one of these transmitters. You can have visual indication and a continuous electrical output too without additional tank penetrations. Use them to know what's in your tank remotely, send the signal to your controller, schedule your next inventory.

These transmitters are compatible with the readout displays at the end of this Section (D-24 to D-26) or can interface directly to your equipment by specifying the appropriate output.

Select your transmitter preference on the SureSite Product Check List (pages D-6, D-9, D-12 and D-15).



rating Temperature, Max. +300°F (149°C) +300°F (149°C) +750°F (399°C) sing Materials Polysulfone 316 Stainless Steel out Termination Cable Junction Box (Feralloy Iron) smitter Resolution 3/8″ (9.5 mm)		Low Temperature Transmitter	Explosion-Proof Transmitter 1/2" NPT	Explosion-Proof / High Temperature Transmitter 1/2* NPT	
sing Materials Polysulfone 316 Stainless Steel out Termination Cable Junction Box (Feralloy Iron) smitter Resolution 3/8" (9.5 mm)	Compatible SureSite Types	Plastic and Standard Alloy Units	Mini Alloys	Standard Alloy and High Performance Alloy Units	
smitter Resolution Cable Junction Box (Feralloy Iron) 3/8" (9.5 mm)	Operating Temperature, Max. +300°F (149°C)		+300°F (149°C)	+750°F (399°C)	
smitter Resolution 3/8" (9.5 mm)	Housing Materials	Polysulfone 316 Stainless Steel		816 Stainless Steel	
	Output Termination	Cable	Cable Junction Box (Feralloy Iron)		
3/8" (9.5 mm)	Transmitter Resolution				
	Accuracy	3/8" (9.5 mm)			

Signal Conditioned Modules

Gems offers a variety of electrical Junction Boxes with built-in Signal Conditioners to increase the versatility of SureSite Indicators. Voltage outputs available:

- 0-5VDC
- 0-10VDC
- 0-12 VDC

Current output available:

• 4-20mA (loop powered)

Electrical specifications and ordering information for these units are found on Page D-17. Junction boxes with terminal blocks are also on Page D-17.

Intrinsic Safety



Operation is intrinsically safe when transmitters are properly connected with a Gems, or other appropriate, zener barrier in Section L.

Signal Conditioning Modules, 0-5 VDC, 0-12 VDC and 4-20 mA Outputs

Provide signal conditioning as an integral part of the SureSite® Level Indicators

- Stem Mounted
- J-Box Enclosed
- ▶ Panel Mounted

Gems signal conditioners provide outputs for direct connection to a wide range of instrumentation. They are ideal for large, multi-tank complexes. Units with 4-20 mA outputs are particularly well suited for instrumentation control loops. No intermediate receiver is required.

Specifications (Not included in table below)

Operating Temperature	+5°F to +160°F (-15°C to +71°C)	
Storage Temperature	-40°F to +212°F (-40°C to +100°C)	
Output Temperature Coefficient (% of full scale, max.)	±0.00388%/°F (±0.007%/°C)	
4-20 mA Types	To within ±1% of 16 mA	

Excitation Required for Transmitters using 4-20 mA Signal Conditioners

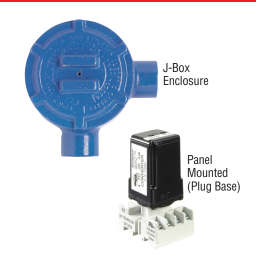
The minimum excitation required for operation of transmitters with 4-20 mA, DC signal converters (See chart at right) can be determined for a given total loop resistance from the graph shown. (Total loop resistance = the sum of the DC termination resistance plus loop resistance.) For optimum operation, which is a function of source voltage (+V_A) and total loop resistance, the source voltage value used should be above the minimum load line for the related loop resistance.

How To Order

Select Part Number based on Output Signal desired and SureSite Indicator being used.

Electrical Termination Method		Output	Input Voltage	Module Part Numbers For:		
		Signal		SureSite Low Temperature	SureSite High Temperature	
		0-5 VDC	8-24 VDC	86156	52536	
	Junction Box	0-12 VDC	15-30 VDC	85997	52537	
		4-20 mA	10-40 VDC	86158	152800	
	Panel Mount with Plug-In Base	4-20 mA	10-40 VDC	112300 🗲	112300 🗲	

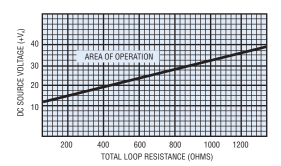
≠ = Stock item



Power Supply Module

Input Power	Part Number
115 VAC, 60 Hz	52560
230 VAC, 60 Hz	52570

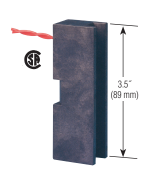
Operates on 115 VAC or 230 VAC inputs to supply a regulated 24 VDC to the signal conditioned transmitter where external VDC power is not available. Maximum Load: 70 mA.





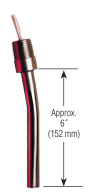
Switch Modules Provide High-, Low- or Intermediate-Level Alarms or Control Logic

Standard Switch Modules



- CSA Approved
- · Includes Stainless Steel Mounting Clamp
- · Polysulfone Housing
- Withstands Temperatures to 300°F (148.9°C)
- Connection: 1/4" FNPT

High Temperature Switch Module



- Withstands Temperatures of 750°F (399°C)
- · 316 Stainless Steel Construction
- 1/2" MNPT Conn.
- Includes Stainless Steel Mounting Clamp

Explosion-Proof Switch Module



- · UL, CSA, FM Approved
- Withstands Temperatures of 750°F (399°C)
- J-Box Terminated
- Stainless Steel Construction
- · Includes Stainless Steel Mounting Clamp

Switch Logic (All Models)



Lead Wires Up

Switch closes on rising level and remains closed until opened by falling level.



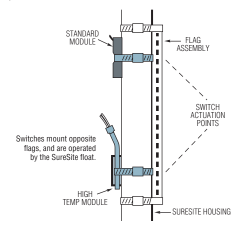
Lead Wires Down

Switch opens on rising level and remains open until closed by falling level.

For Intrinsic Safety...These switch modules can be rendered intrinsically safe with the use of GEMS SAFE-PAKS® and Zener Barriers. See Section L.

Mounting

Switches mount opposite flags (180°) and may be positioned next to each other for multiple actuation requirements.



How To Order

Switch modules can be added to any SureSite Indicator at any time. Specify the Part Number and quantity of switches desired on Product Check List.

			Part Numbers	– Based on Sur	eSite Version
Switch Type		Rating*	Alloy & ASME SureSite	Mini SureSite	Plastic SureSite
Standard	SPST	20VA	86435 ≠	86567 🗲	80469
Lli Tomp	SPST	20VA	83150	83150-M	83150-P
Hi-Temp	SPDT	20VA	84320	84320-M	84320-P
	SPST	20VA	83130	83130-M	83130-P
Explosion-	SPDT	20VA	84330	84330-M	84330-P
Proof	DPDT, 120 VAC	10A	83100	83100-M	83100-P
	DTDT, 24 VDC	10A	83110	83110-M	83110-P

^{*} See "Electrical Data" on Page X-5 for more information.

Indicating Scales

These optional stainless steel indicating scales provide a numerical readout of the liquid level in addition to the flag indication. They mount alongside the flag assembly for easy viewing.

- Available in 1.5" and 3" wide versions.
- Markings: Feet and Inches

Inches

Metric (Decameter, centimeter, millimeter)

Custom marked graduations such as gallons, liters or percentage available.



^{≠ =} Stock item

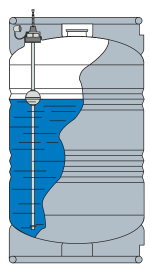
DIPTAPE Visual Level Indicators – Manually Operated

These manually-operated indicators are compact and completely self-contained. They need no electricity to provide continuous indication of liquid level in storage tanks and vessels. DIPTAPE Indicators are ideal for quick, periodic readouts that are accurate to 1/16 inch or 1 mm; especially in remote areas where power is unavailable, or undesirable. Only the float and stem contact the liquid, so the readout tape is always clean and readable.

Custom-configurable DIPTAPE Indicators described on the following pages are available in a broad range of materials and mounting types in lengths to six feet (1.8 m). For lengths six to ten feet, consult factory.

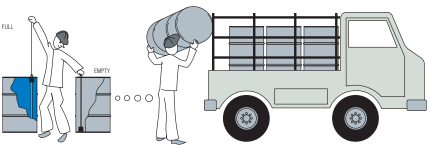
General Operating Principle

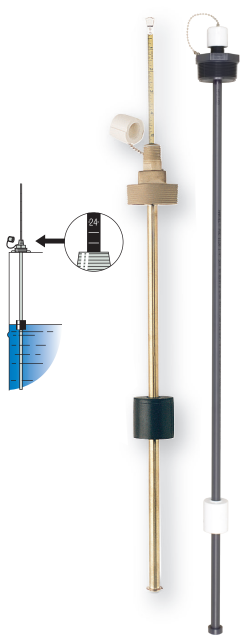
A magnet-equipped float moves with liquid level along the unit stem, inside the storage vessel. Level readout is obtained by simply removing the protective cap atop the unit and lifting the calibrated indicator (within the unit) until magnetic interlock with the float is felt. The indicator is held at this point and level is read where the calibration aligns with the top of the mounting. The indicator is then lowered back inside the unit for storage and is protected by the screw type cap when not in use.



Typical Application

Refillable, portable chemical tanks are monitored and exchanged when empty. DIPTAPE Indicators maintain a "closed" system on tanks or drums containing environmentally hazardous liquids and vapors. Plus, their rugged construction stands up to the rigors of transportation.





Contents	Page Start
All-PVC Versions	D-20
Engineered Plastic Versions	D-21
Alloy Versions	D-22



All-PVC Versions Are Economical for Light Duty

ORDERITI

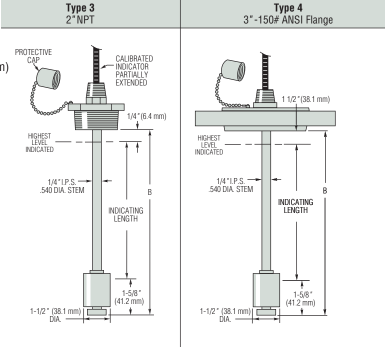
Ordering is Easy! See Page D-23. Easy online ordering too!

- Temperatures to 140°F (60°C)
- Pressures to 15 PSI (1 bar) Max.

Ideal for chemical storage tanks, our all-PVC DIPTAPE Indicators provide one of your best values for liquid level monitoring. These light duty versions are recommended for use in calm liquids and ambient temperature and pressure levels. See Engineered Plastic versions on the next page for enhanced performance characteristics.

1. Mounting Types

"B" Dimension (Length Overall): Indicating Length +1-7/8" (47.6 mm)



Type 4

Stem, Float and Mounting Material	PVC
Min. Liquid Specific Gravity	0.65
Operating Temperatures	0°F to +140°F (-17.7°C to 60°C)
Operating Pressure, Max.	15 psi (1 bar)
Indicating Length*	6"to 72"(15.2 cm to 182.9 cm)
Std. Indication Markings	1/16" or 1 mm increments

^{*}For longer lengths, please consult factory.

Ordering Is Easy

- 1. To specify DIPTAPE Level Indicators, start by photocopying the Orderlt! Product Check List located on Page D-23.
- 2. Use the product information in this section to make your selections on the Check List. Please use a separate Check List for each unique configuration.
- 3. Fax your completed Orderlt! Check List to Gems for a price quotation. Fax: 860-747-4244



Engineered Plastic Versions Offer Best Chemical Resistance

ORDER_{|T|}

Ordering is Easy! See Page D-23.
Easy online ordering too!

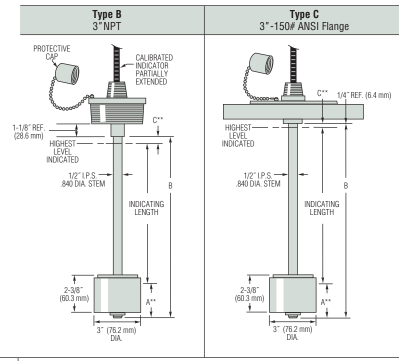
- Temperatures to 140°F (60°C)
- Pressures to 50 PSI (3.4 bar)

With a choice of three highly resistive, engineered plastic materials, large floats and 1/2 inch IPS stems, these DIPTAPE Indicators provide rugged durability in almost any chemical tank. For higher temperature and pressure capability, review the alloy versions on next page.

1. Mounting Types

"B" Dimension (Length Overall): Indicating Length + A + C

Note: Dimensions "A" and "C" are dependent on float selected. See Float Types below.



Stem and Mounting Material	PVC, PVDF or Polypropylene	
Indicating Length*	6" to 72" (15.2 cm to 182.9 cm)	
Std. Indication Markings	1/16" or 1 mm increments	

^{*}For longer lengths, please consult factory.

2. Float Types

Float Material	PVC	Polypropylene	PVDF
Part Number	71741 73742 73740		73740
Min. Liquid Specific Gravity	0.65	0.46	0.83
Operating Temperatures	+40°F to +140°F (+4.4°C to +60°C)		
Operating Pressure, Max.	50 psi (3.4 bar)		
"A" Dimension (From Mounting Types)	1-3/4" (44.4 mm)	1-3/8" (34.9 mm)	2-3/16" (55.6 mm)
"C" Dimension (From Mounting Types)	15/16" (23.8 mm)	1-5/16" (33.3 mm)	1/2" (12.7 mm)



^{**}Dimensions listed below, under "Float Types."



DIPTAPE™ Indicators – Alloy Versions

ORDERITI

Ordering is Easy! See Page D-23. Easy online ordering too!

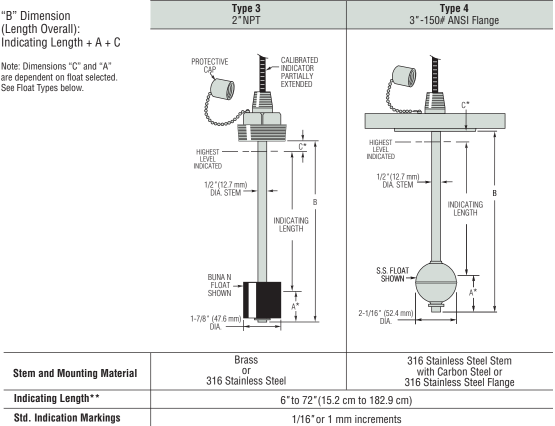
- Temperatures to 300°F (148°C)
- Pressures to 750 PSI (52 bar)

Rugged brass or stainless steel units are ideal for use in water and oils. Select these units for best temperature and pressure capabilities.

1. Mounting Types

(Length Overall): Indicating Length + A + C

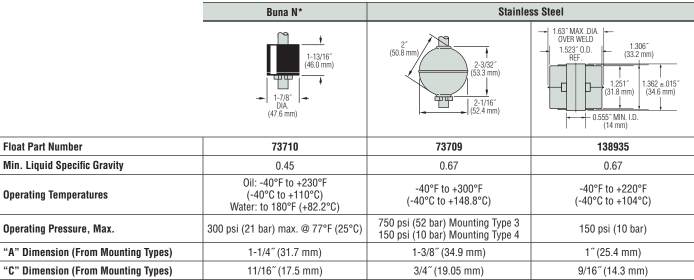
are dependent on float selected. See Float Types below.





^{**} For longer lengths, please contact factory.

2. Float Types



^{*}Other Wetted Material: Hysol.



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.

	Name	
☐ Order P.O.#	Company	
Quantity Naadad	Street	
Date Required/	City	
Shipping Method:	Phone ()	
Partials Accepted: Yes No	Fax ()	

DIPTAPE Level Indicators

Application Environment Conditions

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

1. Liquiu Meula:		
2. Pressure: Minimumpsig	Maximum	psig
3. Temperature: Minimum °F	Maximum	°F
4. Specific Gravity: Minimum	Maximum	

5. Viscosity:	SSU
6. Tank Material:	
7. Tank Depth:	

1. Mounting Type:

⊔ Type B	☐ Type C
□ Type 3	□ Type 4

2. Material:

□ PVC		□ Polypropylene
☐ Brass	☐ 316 Stainless	s Steel
Flange – Alloy Ve	ersion:	
☐ 316 Stainless	Steel Ca	rbon Steel

5. Float Types:		
□ PVC	□ PVDF	□ Polypropylen
□ Buna N	☐ 316 Stainless Steel	

4. Stem Length (Length Overall) "B"

Dimension B =	☐ inches ☐ centimeter
Max. indicating length 72".	
Other lengths, consult factory.	

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

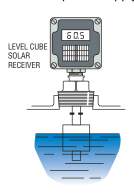




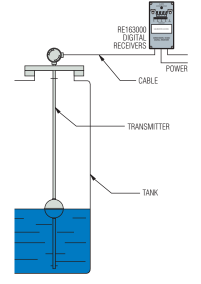


GEMS Receivers Tell You What Your Sensors Already Know

GEMS Receivers house a numerical digital readout, and all of the calibration adjustments for a complete Continuous Level Indication system. Those receivers designed for the XM-Series transmitters also include a power supply for the transmitter.



Level Cube with 1/2" NPT shown mounted directly on GEMS XM-Series Transmitter. Or, they may be mounted remotely, up to 100 feet from the transmitter.



Selector Guide

The Selector Guide below lists standard GEMS Receivers and the transmitter series with which they are normally configured. GEMS doesn't stop, however, with the standard designs shown in this catalog. Our experienced engineering staff will custom design receivers to suit your application. Don't hesitate to contact us about your special requirements.

Receivers	Mounting*	Alarm	Operating Voltage	Compatible GEMS Products
3-Digit Level Cube Receivers	Wall or Transmitter	None	9V Battery, 9 VDC / 117 VAC, Solar	XM-Series (1/4" or 1/2" Resolution), and SureSite Transmitters
RE163000	Panel or Wall	2 Alarm	90-120 VAC, 20-50 VDC	All Continuous Transmitters, SureSite Transmitters, Pressure Transmitters

^{*}Mounting Definitions:

Wall: Mounted **onto** a surface; i.e., wall, bulkhead, deck, etc.

Panel: Mounted into, and approximately flush with, a surface through a cutout.

Transmitter: Mounted directly to the top of the transmitter.

3-Digit Level Cube Receivers



Digital Bargraph Receivers



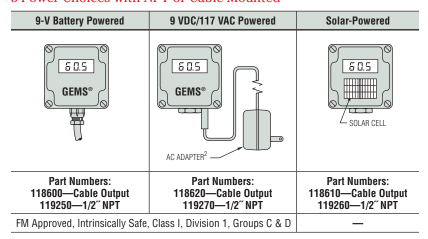
These units feature a large 4-digit display and bright LED bargraph to visually clarify relative tank content level.

3-Digit Level Cube Receivers

For use with GEMS Transmitters and SureSite® Transmitters.

These compact, low-cost Level Cubes provide accurate, continuous 3-digit readout of liquid level. The indicating range and decimal point location on the display are quickly and easily selectable with the readout plainly visible.

3 Power Choices with NPT or Cable Mounted



Notes

- 9-V Alkaline Battery Powered Units: Two batteries (supplied) are snapped into terminals in Cube.
 On/Off switch available
- 9 VDC/117 VAC Powered Units: Power is supplied from AC adapter. A plug, Part Number 119218, is available for use where 7-VDC power is supplied by customer. These units are not watertight.
- Solar-Powered Units: Sunlight or a flashlight beam directed on a solar cell in the front cover is all that's needed to operate.

Specifications

Housing Material	Polycarbonate, NEMA-4X, watertight*
Cable Distance from Transmitter	100 feet, Max.
Operating Temperature	+23°F to 131°F (-5°C to +55°C)
Accuracy	± 2%

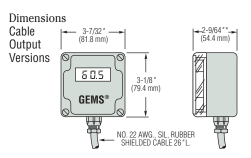
^{*}Except for 9 VDC/117 VAC Powered Units which are not watertight.

How To Order - Standard Models

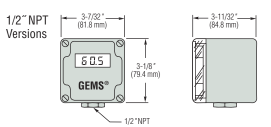
Style	Mounting	Part Number
0.1/ Dattern	Cable Output	118600
9-V Battery	1/2″ NPT	119250
9 VDC / 117 VAC	Cable Output	118620
	1/2″ NPT	119270
Calan	Cable Output	118610
Solar	1/2″ NPT	119260

NPT or Cable Mounted

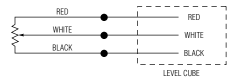




* P/N 118600 9-V Battery = 3-11/32" (84.8 mm) only.



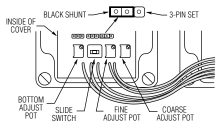
Typical Wiring Diagram



Note: For ullage indication, transpose red and black connections.

Easy to Adjust and Calibrate

Adjustments must be performed with cover removed (see illustration) and power applied. Results are observed on the front display.



To position decimal point: Place black shunt over left two pins of proper 3-pin set for desired decimal in display. For no decimal, place shunt over right two pins of any set.



Digital Bargraph Display Receivers - 163000 Series

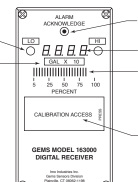
Gems Digital Bargraph Receivers improve the way you are able to visualize the data being received from your liquid level transmitters. These new receivers display liquid level information in digital numerals in conjunction with a 0-100% LED bargraph readout. The numeric portion is a 1/2" 4-digit display that provides detailed quantification of tank contents, while the bright LED bargraph represents the tank contents as a bar length relative to the percentage of fluid volume within the tank.

If you have a non-linear tank, such as a sphere or a cylinder laying on its side, these receivers are a blessing. They can be calibrated easily so that the digital and bargraph displays will indicate accurate content information for "odd" shape tanks. See "Linearization" below.

In addition to the dual visual displays, the Gems Bargraph Receiver features two independent alarms with adjustable time delays, 10 amp auxiliary dry contacts and easy user set-up. The receiver is available in component form for mounting into custom enclosures or panels, or housed within a NEMA 4X enclosure.

2 Independent Alarms with adjustable time delays. Labels are supplied and user applied.

Example of units measured: -Gallons, Liters, Pounds, etc. Labels are supplied and user applied.



Touch to acknowledge alarm activation.

Large 4 Digit Numerical Display.

LED Bargraph represents percentage of tank contents.

Calibration conveniently accessible from front of panel (access plate is supplied loose in a cloth bag along with labels).

Linearization

Certain tanks, like a sphere or a cylinder laying on its side, are considered "Non-Linear" in terms of volume versus tank height. In these cases this receiver may be linearized according to your tank parameters so that the correct volume is displayed. Any units may be displayed by the receiver. Gallons, inches, tons, cubic inches, liters and etc.

The receiver uses a scheme where 9 points or 8 straight lines are used to calculate the numbers to be displayed. These 8 lines approximate the curve of the non-linear tank.

Examples of Non-Linear Display Values.

- 1.Gallons in a spherical tank.
- 2.Gallons in a cylindrical tank laying down.
- 3. Pounds of liquid in a spherical tank.
- 4. Cubic meters in a conical shaped tank.
- 5. Gallons in a non-linear shaped tank.

IMPORTANT: Customer must supply a sounding table, capacity curve and/or tank drawing for linearization of the digital bar graph display receiver.

Specification

Input Signal 4-20mA, Proportional Voltage*, Serial		
Accuracy Over Given Range	± 1.0%	
Operating Voltage	24VDC or 115VAC	
Operating Temperature	-4°F to +140°F (-20°C to +60°C)	
Alarm Contacts, Load	10Amp, Dry Contact	
Digital Readout	0000 to 9999	

^{*} Proportional voltage as produced by the non-signal conditioned Gems Liquid Level Transmitters (Section H) and SureSite Transmitters (Section G).

Note: Customer alarms (High & Low) set upon request.

Panel Mounted Versions

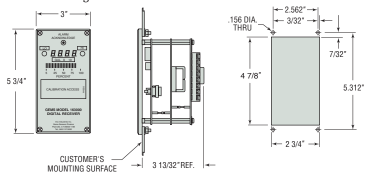


Enclosed Versions

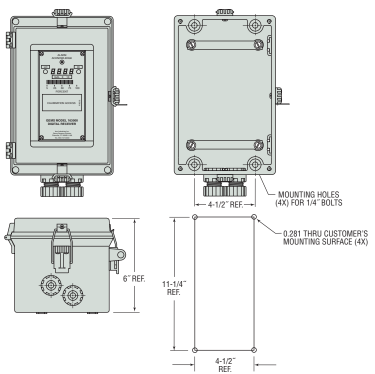


Dimensions

Panel Mounting Recievers



NEMA 4X Enclosed Receivers



How To Order - Standard

Select reciever type by Part Number based on Input Power and Input/Output Signals required.

Input Power	Input/Output Signals		Part Number	
	Input	Output	Panel Mount	NEMA 4X Fiberglass Enclosed
24 VDC	Transmitter*	None	170680-0100	170690-0100
	Serial	None	170681-0100	170691-0100
	Transmitter*	4-20mA	170682-0100	170692-0100
	4-20mA	4-20mA	170683-0100	170693-0100
		None	170684-0100	170694-0100
115 VAC	Transmitter*	None	170685-0100	170695-0100
	Serial	None	170686-0100	170696-0100
	Transmitter*	4-20mA	170687-0100	170697-0100
	4-20mA	4-20mA	170688-0100	170698-0100
		None	170689-0100	170699-0100

^{*} Proportional voltage as produced by the non-signal conditioned Gems Liquid Level Transmitters (Sections C) and SureSite Transmitters (Section D). When used in conjunction with RE-163000, no additional signal conditioning required.



Static Sensitive. Handling Precautions Required.

Typical Installation

