

GEMS Continuous Electrical Output Transmitters Provide Direct Liquid Measurement

- Lengths to 18 feet (5.5 m)
- ▶ Alloys or Engineered Plastic Wetted Parts
- Analog Output

Completely electronic, Gems Liquid Level Transmitters provide reliable and durable remote tank gauging. A wide variety of material combinations provide compatibility for most liquid media. Gems XM- & XT-300, 700 and 800 Series provide solutions for most small to mid-size tanks in both process and OEM applications; for deeper tanks (to 18 feet) look to Gems 36000 and 66000 Series.

Gems experienced engineering and sales staff can provide customized solutions for applications not satisfied by the standard transmitters shown in this catalog. Do not hesitate to contact Gems if you require a configuration not shown here.

Single Probe or Complete Systems

As a component, Gems transmitters provide the output options compatible with most programmable controllers and other digital receivers. Combined with Gems Digital Receivers you can create a complete tank gauging system.

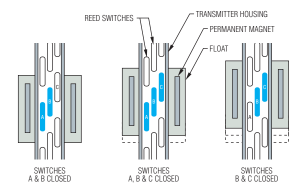
Typical Applications

Consider GEMS' versatile transmitters for all your continuous liquid level monitoring needs — water, diesel, lube oils and fuels, as well as various chemical and petrochemical liquids. Here are just a few areas where GEMS' transmitters are used:

- Utilities
 Beverage Industry
 Medical
 Pharmaceuticals
 OHV
- Food Processing
 Wineries
 Printing
 HVAC
 Semiconductor

Operating Principle

Gems voltage divider design uses a staggered series of reed switches. As the float moves with the liquid level, the magnets in the float close these reed switches in a "2-3-2 at-a-time" sequence. With every movement of the float, either one additional switch closes or one drops off.

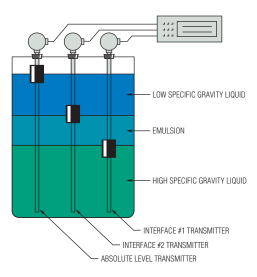


What does this mean to you?

Ensures better accuracy — if one switch was to fail, the signal would be affected only at that point.



GEMS Transmitters monitor water, diesel or lube oils, chemicals and petrochemicals in industries such as pharmaceuticals, municipalities, breweries, textiles, automotive, pulp and paper and others.



Got Mud?

Here's a tip. Gems Float Sensors are the best, most reliable method to monitor mud pits. See our Large Size Alloy models on Page C-23, and use with the 8" float for best results.

Use multiple Gems Transmitters to accurately monitor proportions of dissimilar liquids and emulsions within a single tank

Only a Float Can Show True Interface!

- By design or otherwise, dissimilar liquids often reside in the tank —
 one floating atop another. Most tank gauging methods are limited
 in these cases, and can only indicate the level of the uppermost
 surface. With GEMS Transmitters, you can easily monitor the
 interface between liquids...including the emulsions and slurries that
 sometimes form between them.
- By adjusting the density of the magnetic float, GEMS can adapt the transmitter to monitor the interface of a broad range of media. This principle applies to oil and water, slurries, acids, bilge and other dissimilar liquids.
- In conjunction with low level alarms, or automatic controllers, GEMS
 Transmitters will help assure that only the "correct" liquid is taken
 from a tank, or introduced into a process system.

Selection Guide

Tank Depth	Maximum Pressure	Primary Material	Resolution	Output	Transmitter Series
	150 psi	Alloy	1/4 inch	10-30 VDC Proportional	XM- & XT-700 XM-800/860
	(10 bar)		(6.4 mm)	Signal Conditioned	XT-800/860
Less Than	50 psi	Engineered	1/4 inch	10-30 VDC Proportional	XM- & XT-300 XMP-800
12 Feet	(3.4 bar)	Plastic	(6.4 mm)	Signal Conditioned	XTP-800
(3.7 m)	300 psi (2 bar)		1/2 inch (12.7 mm) 1/4 inch (6.4 mm)	0-12 VDC Proportional	XM-860
				Signal Conditioned	XT-860
				10-30 VDC Proportional	XM-800
				Signal Conditioned	XT-800
401.40	500 psi		1/2 inch (12.7 mm)	10-30 VDC Proportional	XM-66400 XM-36490
12 to 18 Feet (3.7 m to	· · · · · · · ·	Signal Conditioned		XT-66400 XT-36490	
5.5 m)	2000 psi	Alloy	1/2 inch	10-30 VDC Proportional	XM-66400
	(138 bar)	Alloy	(12.7 mm)	Signal Conditioned	XT-66400

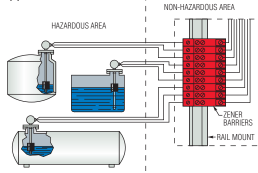
Notes:

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Intrinsic Safety

GEMS transmitters are intrinsically safe for hazardous area operation when properly connected to a GEMS Zener Barrier, a solid-state, energy limiting device. Any need for explosion-proof housings or special wiring of any kind is eliminated. GEMS Zener Barriers are variously UL, FM, CSA and MSHA approved. See Section I.



Any non-voltage-producing sensor or switch is rendered intrinsically safe for hazardous locations when properly connected to the output of GEMS Zener Barriers. These are described in Section I.

Proportional Voltage = DC voltage proportional to liquid level and source voltage
 Ex. 5 VDC input, 0-5 VDC output.

^{2.} Signal Conditioned = Regulated 0-5 VDC, 0-10 VDC, 0-12 VDC and 4-20 mA outputs.



Small Size – Engineered Plastics XM/XT-300 Engineered Plastics Series Brings Continuous Output to Shallow Tanks

Your most complete line of small, polysulfone liquid level sensors...all from Gems Sensors.

- All-Plastic Wetted Parts
- 4mm Resolution
- Indicating Length to 14" (35.5 cm); Stem Length to 20" (50 cm)
- U.L. Pending

Designed for the high quantity needs of the OEM, XM/XT-300 Series transmitters are the ideal level sensor for shallow tanks and reservoirs. Compact and versatile, these plastic level sensors offer a broad choice of mountings and float materials. The following pages illustrate the various design parameters available to configure custom XM/XT-300 Series Sensors.

1. Mounting Types

Each mounting type can be configured with stem lengths (L₀) and float materials indicated in this bulletin.



indicated in this bulletin.	(0,			
NPT T	hreads	Straight Threads			
Type 21 1/8" NPT	Type 22 Type 31 1"NPT 3/8" – 24		Type 32 1-5/16″ – 12	Type 33 5/8″ – 11	
0.49 (12.3) 1/8"NPT 0.14 (4) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.38 HEX (6.4) (6.4) (7.1) (27) (27) (27) (27) (27)	3/8" - 24 STRAIGHT THREAD 0.49 (12.3) 1.00 (13) 0.50 (13) 0.50 (13)	0.25 (38) HEX (13.2) 0.59 † (15) 0.76 (15) 1.576 (12) 1	0.437 (11.1) FLATS FLATS 5/8"-11 THREAD (22) GASKET (BUNA) (2) WASHER (NYLON)	
	Metric Threads		Compression Types	Type 11	
Type 41 G 1/4" (1/4" – 19 BSP)	Type 42 G 1" (1" – 11 BSP)	Type 51 M12 x 1.5 Straight Thread	Type 71¹ 5/8″ – 11	No Mounting	
0.49 (12.5) G1/4" (1/4"-19 BSP) 0.63 (16) HEX 0.20 L0 (5) L0	PG13.5 THD. 0.240 (6.1) 1.63 HEX 0.63 † (41) HEX 0.63 † (41) G1" (1"-11BSP)	0.47 (11.9) STRAIGHT THREAD 0.20 (5) (16) HEX	0.437 (11.1) FLATS JAM NUT 1.33 1.00 (34) (25) WASHER (NYLON) COMPRESSION GASKET (HNBR, BLACK)		
		Flange Mountings ²	'		
	Type 61 Type 63 2" O.D. Flange Pop Flange				
©0.156/4 (4) HOLES EQUALLY SPACED AS SHOWN ON A 1.50738 B.C. 0.25 (6) 0.50 (13)			POP-IN FLANGE 0.19 (4.8) BUNA "N" GASKET MOUNT IN Ø1.31" - 1.32" OPEN	0.13 (3) t0.58 (15) t0	

Notes

Stem, Mounting

Max Length (L_n)

Mounting Position

and Collar Material

1. Type 71 mounting to be used with 3/4" diameter float only.

2. Not recommended for pressure applications.

Dimensions expressed as: inches millimeters

Polysulfone or Noryl®

20 inches (50 cm), Tolerance of $L0 = \pm 1/16''$ (2 mm)

Vertical ±30° Inclination

2. Electrical Connections

	Type 1 Leadwire	Type 2 Cable	Type 3 Liquid-Tight Cable	Type 4 Junction Box Assembly	Type 5 DIN43650 Plug	Type 6 DIN43651 Plug
			1.12 MAX (28) MAX	2.28 WIDE x (54) LONG (54) LONG (44)	1.97 (50)	2.60 (66)
Compatible Mounting Type(s)	All			42	42	42
Protection Rating	IP64		IP68		IP65	
Extended Leads	#22 AWG PVC Wire, 24" (610mm) Min.		NG PVC 24"(610mm) Min.	Terminal Box (7 Terminals)	3 Poles	6 Poles

3. Float Types

Float			Polypropylene				
Material	Buna N	Polysulfone	Solid F	oamed	Hollow – 20% Glass Filled	PVDF	
Float Dimensions	15/16 (23.8) - 21 - (25.4)	1.06 (27.0) + Ø1 (25.4)	1.1 (28) 1 Ø3/4 (19)	(25.4) (25.4) (25.4)	(25.4) (25.4) (25.4)	(25.4) (25.4) (25.4)	
Part Number	39048	39005	231500	119455	145730	174515	
Float Material Suitable for	Oil, Fuels	Water-based Liquids	Broad Chemical Use		Low Specific Gravity Liquids	Broad Chemical Use	
Operating	Water: to 180°F (80°C)	-40°F to +221°F	-40°F to +212°F		-40°F to +221°F	-40°F to +250°F	
Temperature ¹	Oil: -40°F to +221°F (-40°C to +105°C)	(-40°C to +105°C)		+100°C)	(-40°C to +105°C)	(-40°C to +121°C)	
Pressure, psi (bar) Max. ²	250 (17)	50 (3.5)	Atmospheric	250 (17)	50 (3.5)	50 (3.5)	
Min. Media Specific Gravity	0.45	0.75	0.95	0.90	0.60	0.86	

Operating temperature range based on float ratings.
 When used with mounting Type 21, 32 or 22 only; Mounting Type 61, and 63 are not recommended for pressure applications. Pressures are derated with increasing temperature above 70°F

Dimensions expressed as: inches millimeters

Also Available

XM/XT-350 Combination Siphon and Level Transmitter Contact Gems for more details. 800-378-1600





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 Mandad	Street	
Date Required/	City State Zip	
Shipping Method:	Phone ()	
Partials Accepted: ☐ Yes ☐ No	Fax ()	

XM/XT-300 Engineered Plastics Custom Length, Float Type Level Transmitter Check List

Operational Parameters

This information is essential to the accurate and proper operation of your GEMS configurable sensor. Please complete fully and accurately before ordering.

1. Liquid Media:			
2. Pressure: Minimum	□ psig □□ bar	Maximum	
3. Temperature: Minimum	□ °F □ °C	Maximum	

4. Specific Gravity: Minimum _____ Maximum _____

5. Viscosity: _____SSU

6. Tank Material:
Tank Depth:

7. Unit is Mounted In: \Box T – Top Mounted \Box B – Bottom Mounted

Product Parameters

1. Mounting Type (select one):

□ 11 – No Mounting	□ 21 – 1/8″ NPT
□ 22 − 1″NPT	☐ 31 – 3/8"-24 Straight Thread
□ 32 − 1-5/16"-12	□ 41 − G1/4" (1/4"-19BSP)
□ 42 − G1" (1"-11BSP)	\square 51 – M12 x 1.5 Straight Thread
\square 61 – 2" O.D. Flange	□ 33 − 5/8″-11
☐ 63 – Pop Flange	\Box 71 – 5/8"-11 with 3/4" floats only

2. Electrical Connections:

/ *	Type	Description	Compatible Mounting Types
	1	Lead Wires, 24" to 26" (610mm, Min.)	All
	2	Cable, 24" to 26" (610mm, Min.)	All
	3	Liquid-Tight Cable Fitting	42
	4	Junction Box Assembly	42
	5	DIN43650 Plug Connector, 3 Poles	42
	6	DIN43651 Plug Connector, 6 Poles	42

^{*} Select one

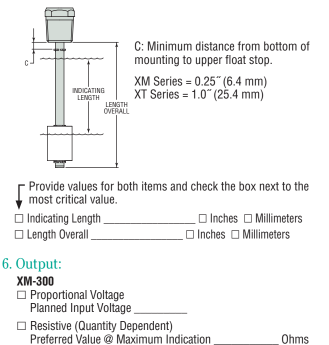
3. Float Type (select one):

□ Buna-N − P/N 39048
☐ Polysulfone – P/N 39005
☐ Solid Foamed Polypropylene – P/N 11945
☐ Solid Foamed Polypropylene – P/N 231500
☐ Hollow Polypropylene – P/N 145730
□ PVDF – P/N 174515

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

For use by Gems Sensors & Controls		
Quote: \$	Date Quoted:/	

5. Dimensions:



Preferred Value @ Minimum Indication ____

Note: "C" dimension = 1" minimum

□ 2-Wire, Loop Powered 4-20mA Output (Insert Mounted)

/ Earne
<i>l</i> Gems

Sensors & Controls

Small Size - Alloys

XM/XT-700 Series Combines Durability of Metal With a Compact Design for Restricted Spaces

- Stainless Steel or Brass Mountings and Stems
- 4mm Resolution
- Indicating Length to 14" (35.5 cm); Stem Length to 20" (50 cm)

These compact units feature the rugged durability of stainless steel or brass construction in a lightweight package. Ideal for tanks less than 2 feet.

XM/XT-700 Series transmitters are exceptionally versatile because of the many useful options available.



1. Mounting Types

Each mounting type can be configured with stem lengths (L_0) and float material indicated in this table.

Note: Sanitary flange mountings are also available, but not shown. Please contact factory.

Type 1	Type 2	Type 3	Type 4
1/8" NPT	3/4" NPT ¹	1" NPT ¹	3-5/8" Dia. Flange
1/2" HEX —	1-1/16" HEX	1-5/16"HEX	BOLT CIRCLE Ø3 (76.2) Ø Ø3-5/8 (92.1)
Type 5	Type 6	Type 7	
1-5/16-12UNF-2A	3/8-24	1-1/4" NPT ¹	
1-1/2" HEX NEOPRENE 0-RING	1/2" HEX	1 SQ. (25.4)	2/5/16 (7.9) THRU (6) HOLES 1/8" NPT 3/16 (4.8)

Dimensions expressed as: inches millimeter

	Tillillineters o time (5)					
Stem and Mounting Material	Brass or 316 Stainless Steel	Brass or 316 Stainless Steel				
Max Length	20" (50 cm)					
Mounting Position	Vertical ± 30° Inclination					
Float Stops ²	Brass Units: Beryllium Copper Grip Rings; Stainless Steel Units: S.S. ARMCO PH-15-7MO Grip Rings					
Pressure Rating, PSI, Max. ³	See Float Value on Following Page 50					

Notes: 1. Mounting Types 2, 3 & 7 are available with a 1/2" MNPT conduit adaptor. This option can be selected on the checklist.

- 2. In some instances, concentrations of chlorine and other corrosive compounds in the media require the use of collar type float stops. Consult factory for details.
- 3. Mounting only. Maximum pressure rating for complete unit will be the lower of this pressure or the selected float pressure (see Float Types, on next page).



2. Float Types

	Polypropylene		
Float Materials	Hollow	Foamed	Molded
Compatible Mounting Types	1, 3, 4, 5, 6, 7	1, 3, 4, 5, 6, 7	1, 2, 3, 4, 5, 6, 7
Float Dimensions	1-1/6 (29.7) 1 01 (25.4)	(25.4) (25.4) (20.97 (24.6)	1.10 (27.9) 1.20 (27.9) 20.75 (19)
Part Number	145730	119455	231500
Operating Temperature	-40°F to +221°F (-40°C to +105°C)	-40°F to +221°F (-40°C to +105°C)**	-40°F to +200°F (-40°C to +95°C)
Pressure, PSI, Max.	50	250	Atmospheric
Min. Liquid Specific Gravity	0.65	0.90	0.95

Float Materials	Buna N	Nylon	Polysulfone	316/316L SS
Compatible Mounting Types	1, 3, 4, 5, 6, 7	1, 3, 4, 5, 6, 7	1, 2, 3, 4, 5, 6, 7	1, 3, 4, 5, 6, 7
Float Dimensions	15/16 (23.8) 01 (25.4)	1.03 (26.2) 1.03 (25.4)	1.03 (26.2) Ø1 (25.4)	Ø1.22 (31) 1.03 (26.2)
Part Number	39048	220488	39005	233580
Operating Temperature	Water: to 180°F (82.2°C) Oil: -40°F to +300°F (-40°C to 149°C)	Water: to 180°F (82.2°C) Oil: -40°F to +300°F (-40°C to 149°C)	-40°F to +221°F (-40°C to +105°C)**	-40°F to +400°F (-40°C to +204°C)**
Pressure, PSI, Max.	300*	50	50	275
Min. Liquid Specific Gravity	0.45	0.70	0.75	0.85

Dimensions expressed as: $\frac{\text{inches}}{\text{millimeters}}$

Options

Integral Receptacle

3-5 Pin miniature receptacle for mounting Type 2, 3 or 7; eliminates splicing and eases connections.



A 1/2" MNPT conduit is available for Mounting Type 2, 3, 4, 5 & 7.

Conduit Adapter

Select from list of options on the Check List.



Also Available

XM/XT-750 Combination Siphon and Level Transmitter Contact Gems for more details. 800-378-1600

^{*} De-rated with temperature.

** -40°F to 300°F (Standard Construction)
301°F to 400°F (Ceramic Potting Construction Required)



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	
Shipping Method:	Phone ()	
Partials Accepted: ☐ Yes ☐ No	Fax ()	

XM/XT-700 Types Custom Length Float Type Level Transmitters

Application Environmental Conditions

This information is essential to the accurate and proper operation of your GEMS configurable sensors. Please complete fully and accurately.

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

4. Specific Gravity: Minimum	Maximum	

5. VISCOSITY:	
6. Tank Material:	
Tank Donth	

7	Unit is	Mounted	In·	П	Tank Ton) [Tank	Rotton
1.	OHIL 19	MIDUILLEU	III.	\Box	I alin I U L	, \square	ialin	DULLUII

1	Seri	oc '	Т.,	no:
1.	DCI I	162	ı y	pς.

☐ XM/XT-700

2. Mounting Type and Materials:

۷.	IVI	Junung	Type	and	water rais
	Λ	Mounting	Type (calact	one).

11. Woulding	Type (Solder offi
□ Type 1	☐ Type 2

□ Type 2
 □ Type 6

□ Type 3
 □ Type 4
 □ Type 7

☐ Type 5 Options

□ 3-5 Pin Receptacle (Types 2, 3 or 7 only) □ 1/2" MNPT Conduit Adapter (Types 2, 3, 4, 5 or 7 only)

- B. Mount and Stem Material (select one):
- ☐ Brass
- ☐ 316 Stainless Steel

3. Float Part Number: |

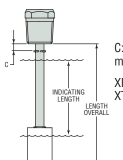
4. Electrical Connections (select one type plus length

value):

□ Lead Wire: Length □ 12" □ 24" □ Other	
☐ Cable: Length ☐ 12" ☐ 24" ☐ Other	

□ Other		

5. Dimensions:



C: Minimum distance from bottom of mounting to upper float stop.

XM Series = 0.25" (6.4 mm) XT Series = 1.0" (25.4 mm)

Г	- Provide	values	for both	items	and	check	the	box	next	to	the
Τ	most cr	itical va	alue.								

□ Indicating Length	🗆 Inches 🗆 Millimeters
□ Length Overall	☐ Inches ☐ Millimeters

6. Output:

XM-700

☐ Proportional Voltage

Planned Input Voltage _____

☐ Resistive (Quantity Dependent)
Preferred Value @ Maximum Indication
Preferred Value @ Minimum Indication

XT-700

☐ 2-Wire, Loop Powered 4-20mA Output (Insert Mounted)

Note: "C" dimension = 1" minimum

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

Additional minimum charges may apply on special orders.

For use by Gems Sensors & Controls	
Quote: \$	Date Quoted:/





Small Size - Alloys

XM/XT-800 Series - Compact Analog Sensors

- Stainless or Brass Construction
- ▶ 1/4" Resolution
- Lengths to 144 inches (366 cm)
- OEM Configurations Available

These compact transmitters feature the rugged durability of stainless steel or brass construction. The XM-800 series provides analog output, and can be combined with GEMS Digital Meter Receiver Stations and compact Level Cubes described in this catalog. Our versatile XT-800 Series adds a choice of signal conditioning for use with GEMS digital bargraph receivers or other digital display and control equipment.

Approvals

XM-800 and XT-800 Series transmitters may carry the following commercial

FM Approved, Explosion-Proof (J-Box and Stainless Steel Float required).

91 UL-Recognized.

XM-800 Series transmitters only:

CSA Certified

XT-800 Series transmitters only:

FM Approved, Intrinsic Safety (J-Box and Stainless Steel Float required).

1. Mounting Types

	Type 1 1/2" NPT	Type 2 1-1/4" NPT	Type 3 2" NPT	Type 4 3" 150# Flange	Type 6 2-1/2" Sanitary Flange		
	3/4" FLATS (19.0 mm)	1"SQ. (25.4 mm) 2-1/2" (63.5 mm) 1-1/4" NPT	1/2" NPT (31.8 mm) SQ (2-3/4" (69.8 mm)	1/2" NPT 2-1/4" (57.2 mm)	2-1/2" SANITARY FLANGE (38.1 mm)		
Stem Material	Br	ass or 316 Stainless St	eel	316 Stainless Steel			
Mounting Material	Bra	ass or 316 Stainless St	eel	Carbon Steel or 316 Stainless Steel	316 Stainless Steel		
Float Stop Material	Brass Un	its: Beryllium Copper G	rip Rings; Stainless Ste	el Units: S.S. ARMCO PH-15-7MO G	rip Rings		
Operating Temperature* With J. Box Mounted or XM Signal Conditioners	Oil: -40°F to +230°F (-40°C to 110°C), Water to +180°F (82.2°C)—Buna N Float -40°F to +230°F (-40°C to 110°C)—Stainless Steel Float						
With Stem Mounted Signal Conditioners	+5°F to +160°F (-15°C to +70°C)						
Operating Pressure	Dependent on Float Type; See Next Page						
Overall Length, Max.		72"(183 cm) Tubing; 144" (366 cm) Pipe (Types 3 & 4 only)			

^{*} Consult factory for higher temperature ranges.



ORDERITI

Ordering is Easy! See Page C-11. Easy online ordering too!



2. Float Types

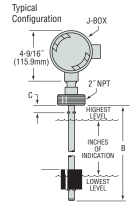
Based on the overall length required by your tank, select from two main subsets of floats below; further refine selection based on material and performance parameters.

		For Overall L	For Lengths Greater	Than 72" (144" Max.)		
Float Material	Bun	a N	Stainle	ss Steel	Buna N	Stainless Steel
Float Dimensions	(31.8mm) DIA. TYP. 1-5/16" (33.3mm) TYP. 1-5/16" (7.9mm)	1-13/16" (47.6 mm) DIA. TYP. 1-13/16" (8 mm)	1.63" (40.9mm) DIA. TYP. 1.40" (35.6mm) 5/16" - 1 (7.9mm)	2-1/16" (52.4 mm) DIA TYP. 2-3/4" (69.8 mm) TYP.	1.86" (47.2mm) DIA. TYP. 1.81" (46mm) 1/2" -1 (12.7mm)	2.04" (51.7mm) DIA. TYP. 2.68" (68mm) 1/2"
Compatible Mountings	1, 2, 3, 4, 6	1, 3, 4	1, 3, 4, 6	1, 3, 4	3, 4	3, 4
Part Number	164255²	43359	156490	43590	69654	52084
Min. Liquid Spec. Gravity	.55	.55	.70	.75	.55	.75
Operating Pressure, Max. ¹	150 psi (10 bar)	150 psi (10 bar)	80 psi (6 bar)	300 psi (21 bar)	150 psi (10 bar)	300 psi (21 bar)
Operating Temp., Max.	Water: 180 Oil: 230°l		230°F (110°C)³		Water: 180°F (82°C) Oil: 230°F (110°C)	230°F (110°C)*

Notes:

- 1. @ Ambient Temperature
- 2. Recommended for Type 2 mounting only.
- 3. Consult factory for higher temperature range.

3. To Determine Dimensions



- B: Overall Length = Inches of Indication + C + X (See Table at Right)
- C: Distance From Bottom of Mounting to Float Stop (Customer Specified):
 - 1/4" (6.4mm) Minimum
 - 1-1/4" (31.8mm) Minimum on Type 1, XT Series only.

Calculating Length

To find Overall Length when Inches or Indication is known:

• Inches of Indication + C* + X = Overall Length

To find Maximum Inches of Indication when Overall Length is known:

- Overall Length C* X = Maximum Inches of Indication
- *C dimension is determined by customer.

Float	Factor	– X
-------	---------------	-----

Float Part Number	Х
164255	2.0" (50.8)
43359	2.5" (63.5)
156490	2.062" (52.4)
43590	3.437" (87.3)
69654	2.687" (68.3)
52084	3.625" (92.1)

Inch (mm)

4. Input/Output

For XM-800 Series, no special output designation is necessary. For XT-800 Series, specify the desired signal conditioning by Part Number.

Additional information about GEMS signal conditioning modules is found on Page C-26.

Carias	Innut Valtage	Output Ginnel Deut Number	Floatrical Tampination	Compatible Mountings					
Series	Input Voltage	Output Signal Part Number		Electrical Termination	Type 1	Type 2	Type 3	Type 4	Type 6
XM-800	10 to 30 VDC	Proportional Voltage	_	Lead Wires (3), #22 AWG, 24" (60.9 cm), PTFE Jacket	•	•	•	•	•
	8 to 24 VDC*	0-5 VDC	51965	Lead Wires,	•	•	•	•	•
	14 to 30 VDC*	0-12 VDC	51970	#22 AWG, 24" (60.9 cm), PTFE Jacket	•	•	•	•	•
	8 to 24 VDC*	0-5 VDC	52536			•	•	•	•
XT-800	15 to 30 VDC*	0-12 VDC	52537	Junction Box		•	•	•	•
	10 to 10 VDC	4-20 mA 52555				•	•	•	•
	10 to 40 VDC 4-20 mA 112300	Panel Mount with Plug-in Base	•	•	•	•	•		
	7 to 24 VDC*	4-20 mA	239896	Lead Wires (2), #22 AWG, 24" (60.9 cm), PTFE Jacket	•	•	•	•	•

^{*} Stem mounted.





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 Mondod	Street	
Date Required/	City State Zip	
Shipping Method:	Phone ()	
Partials Accepted: ☐ Yes ☐ No	Fax ()	

Float Type Level Transmitters – XM/XT-800 Series

Application Environmental Conditions

This	information	is essential	to the acc	urate and	proper ope	eration of
vour	GEMS confi	igurable sen	sors. Plea	ise comple	te fully an	d accurately.

- 1. Liquid Media: _____
- 2. Pressure: Minimum
 psig
 Maximum
 psig

 3. Temperature: Minimum
 °F
 Maximum
 °F
- 4. Specific Gravity: Minimum _____ Maximum ____

1. Series:

☐ XM/XT-800 (1/4" Resolution)

3. Materials:

- a. Stem:
 - ☐ Brass¹ ☐ 316 Stainless Steel
- b. Mounting:
- ☐ Brass¹ ☐ 316 Stainless Steel
- ☐ Carbon Steel (Type 4 flange only)
- c. Collar Float Stops2:
 - ☐ Brass ☐ 316 Stainless Steel

Notes:

- 1. Type 1, Type 2 and Type 3 only
- Standard Float Stops supplied in PH 15-7 MO on S.S. units and Beryllium Copper on Brass units. Brass and S.S. Float Stops with Brass and S.S. units only, respectively.

- 5. Viscosity: _____ SSU
- 6. Tank Material: ______
 Tank Depth:
- 7. Unit is Mounted In: □ Tank Top □ Tank Bottom
- 8. Moisture Protection Required? ☐ Yes ☐ No
- □ Type 1 (1/2″NPT) □ Type 2 (1-1/4″NPT) □ Type 3 (2″NPT) □ Type 4 (3″150# flange) □ Type 6 (2-1/2″ sanitary flange)
- 4. Float Type¹:

2. Mounting Type:

Match to Overall Length of Transmitter Stem

To 72 Inches	Over 72 Inches
□ 164255 – Buna N ²	□ 69654 – Buna N
☐ 43359 – Buna N	□ 52084 – Stainless Steel
□ 156490 – Stainless Steel	
□ 43590 – Stainless Steel	

Notes:

- 1. Stainless Steel float required for FM Approved Explosion Proof units.
- 2. Recommended for Type 2 mounting.

5. Dimensions:

Overall Length (complete one line only):

Float Selected	Indicating Length (Half Inches)	+	"C" Dimension ±1/16" (1.8 mm)	+	Float Factor X Inch (mm)	=	Overall Length
43359		+		+	2.5 (63.5)	=	
43590		+		+	3.44 (87.3)	=	
52084		+		+	3.63 (92.1)	=	
69654		+		+	2.69 (68.3)	=	
156490		+		+	2.06 (52.3)	=	
164255		+		+	2 (50.8)	=	

Notes:

- 1. Indicating Length: 1/2" increments
- 2. Minimum C Dimension = 1/4"; or 1/2" on units greater than 72" in length.

7. Options:

- ☐ Explosion Proof J-Box* ☐ NEMA 4 J-Box
- * Required for FM Approved Explosion Proof units

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

Ouoto: ¢	Data Ountad:	/	/

6. Input/Output:

- a. Optional 24 VDC Power Supply:
 - □ 115 VAC input □ 230 VAC input
- b. Signal Conditioners (XT-800 Series Only)
 - Output Shown in Parenthesis: ☐ 51965 (0-5 VDC stem)
 - □ 51970 (0-12 VDC stem)
- □ 52536 (0-5 VDC J-box)
- □ 52537 (0-12 VDC J-box)
- □ 52557 (0 12 VBO 0 BOX
- ☐ 120650 (0-5 VDC panel mount)
- ☐ 149600 (0-10 VDC panel mount)
- ☐ 112300 (4-20 mA panel mount)
- □ 239896 (4-20 mA stem)



Small Size - Alloys

XM/XT-860 Series – Compact, Resistive Output Level Sensors

- ▶ High Volume/Low Cost OEM Design
- ▶ Brass or Stainless Steel Construction
- ▶ 1/2" or 1" Resolution
- Lengths to 24 inches (610 mm)

OEMs with fluid gauging requirements now have an affordable, yet robust continuous output sensor they can use to great value. Gems XM-860 liquid level sensors are a durable, low-cost solution for applications that don't require high-resolution output. Made of brass or stainless steel, this series offers rugged construction, utilizing a new, coated reed switch core that stands up to high levels of shock and vibration. They are equally at home in applications ranging from tranquil storage day tanks to the challenge of off-highway vehicle fluids tank gauging. Minimum order for this series is 250 units.

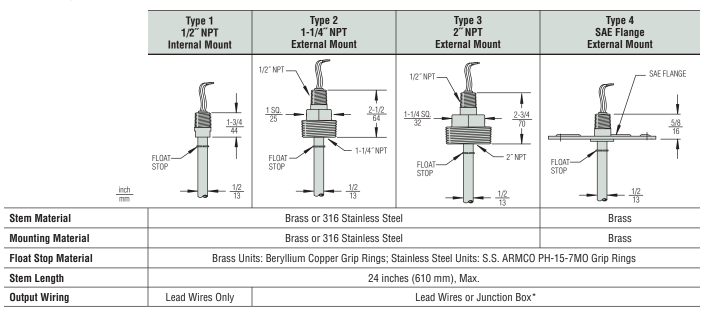
Gems XM-860 Advantages

- · Floats provide true reading of liquid's surface position
- Floats can be used to sense dissimilar liquid interfaces (e.g. water/oil interface), including resulting emulsions.
- · Unaffected by dielectric property of fluid
- · Intrinsically-safe and Explosion-proof models available
- · Unaffected by turbulence and motion

Typical Applications

- Generator Sets Fuel Tanks
- Auto Transmissions Fluid Reservoirs
- Reclamation Systems
- OHV Fuel Tanks
- Coolant Reservoirs
- Storage Day Tanks

1. Mounting Types



^{*} Explosion-Proof (EP) units are supplied with junction box. Junction boxes for IS- or non-rated units may be ordered separately—P/N 113873

ORDER 77. Ordering is Easy! See Page C-15. Easy online ordering too!





2. Output Types

Make ordering selections from either the 2-wire or 3-wire output types detailed below.

2a. 2-Wire Versions, 1-inch Resolution

Designed for simplicity and economy, 2-wire resistiveoutput versions connect directly to many common automotive-type panel meters. Accuracy is 1 inch. Select the output resistance code from the table below for your Order Check List.

Output Resistance					
Resistance Code Stop		Individual Step R	Full Transition	Unit	
R1	33	240-33 A (In.)	240	Ohms	
R2	33	255-33 A (In.)	255	Ohms	
R3	240	240-33 A (In.)	33	Ohms	
R4	255	255-33 A (In.)	33	Ohms	

High Resistance = ±2.75 Low Resistance = 33 ±0.50

Electrical Rating - Red to Black Wire

Resistance	33-240 or 33-255
Minimum Resistance	1000 Ohms
Maximum Voltage	30.0 VDC
Maximum Current	0.030 Amps
Maximum Power Dissipation	0.10 Watts/Inch of Indication

2b. 3-Wire Versions, 1/2-inch Resolution

These versions connect to Gems signal-conditioners (optionally selected in step 6b) for a variety of VDC and mA outputs. Accuracy is 1/2 inch. The standard resistance code is shown below. Consult factory for other resistance values.

Resistance		Resista	nce Value	
Code	R _{Lead}	R	R _{Lag}	Unit
P1	0	100	0	Ohms

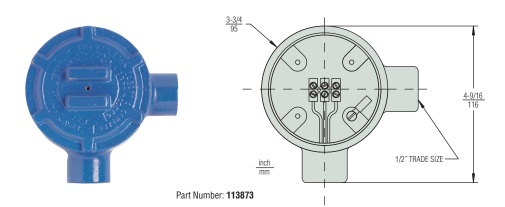
Total Indicating $R = R_{Lead} + (A (In.) * R) + R_{Lag}$

Electrical Rating - Red to Black Wire

Minimum Resistance	1000 Ohms
Maximum Voltage	30.0 VDC
Maximum Current	0.030 Amps
Maximum Power Dissipation	0.10 Watts/Inch of Indication

3. Output Options

- **A. Non-Rated Units.** Supplied with lead wire output; junction box optional. (See below.)
- **B. Explosion-Proof Rated Units.** Supplied from factory with explosion-proof junction box.
- C. Intrinsically-Safe Rated Units. Supplied with lead wire output; junction box optional. (See below.)
- D. Optional Junction Boxes P/N 113873. Simplify and protect wire connections for any non-Explosion-Proof Rated Unit. Optional Junction Boxes are supplied separately and must be assembled and wired by customer.



4. Float Types

Make selection based on Mounting Type being used and performance requirements.

IMPORTANT: If you are specifying either an Explosion-Proof or Intrinsically-Safe output, you must select a stainless steel float here.

Float Material	Buna N	Buna N	316 Stainless Steel
Compatible Mountings	Type 1, 2, 3, 4	Type 1 & 3	Type 1 & 3
Float Dimensions inch mm	1-13/16 1-13/16 1-13/16 1-13/16	1-13/16 46.0 1 5/16	2-3/4 70 5/16 8
Part Number	197428	43359	43590
Min. Liquid Specific Gravity	.63	.55	.75
Operating Pressure, Max*	150 PSI (10.3 bar)		300 PSI (20.7 bar)
Operating Temperature, Max.		0°F (82°C) F (110°C)	300°F (149°C)

^{*@} Ambient Temperature

5. To Determine Dimensions

- X: Dimensional factor based on selected float (see table below)
- **B:** Overall Length = Inches of Indication + C** + X
- **C:** Distance from bottom of mounting to float stop (customer specified):
 - 1/4" (6.4mm) minimum
 - 1-1/4" (31.8mm) minimum on Type 1, XT Series only
- M: Distance from stem bottom to lowest level of indication
- N: Distance from upper float stop to highest level of indication

Calculating Length

Note: 2-wire output units must specify Inches of Indication in even increments of 1 inch; 3-wire output units must be specified in even increments of 1/2 inch.

To find Overall Length when Inches or Indication is known:

• Inches of Indication + C** + X = Overall Length

To find Maximum Inches of Indication when Overall Length is known:

• Overall Length - C** - X = Maximum Inches of Indication

If not specified, the float stop will be located at the minimum value (1/4").

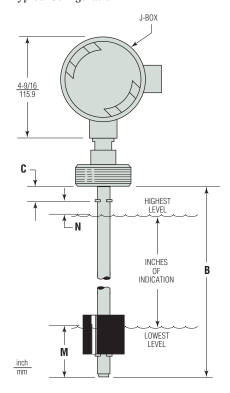
Float Factors

Float Part Number	X Factor	M Dimension	N Dimension 1.187 (30.1)	
197428	2.5 (63.5)	1.312 (33.3)	1.187 (30.1)	
43359	2.5 (63.5)	1.312 (33.3)	1.187 (30.1)	
43590	3.437 (87.3)	2.187 (55.5)	1.25 (31.7)	

inch (mm)

M and N Dimensions are based on water (specific gravity 1.0).

Typical Configuration



^{**} C dimension is determined by customer.





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

Float Type Level Transmitters – XM/XT-860 Series

Application Environmental Conditions

	is essential to the accu gurable sensors. Pleas	 •
1. Liquid Media:	·	

- 2. Pressure: Minimum ____psig Maximum __ 3. Temperature: Minimum °F Maximum
- 4. Specific Gravity: Minimum ___ Maximum _

5. Viscosity:	SSU
6. Tank Material:	
Tank Denth:	

- **7. Unit is Mounted In:** □ Tank Top □ Tank Bottom
- 8. Moisture Protection Required? ☐ Yes ☐ No

1. Series

- □ XM/XT-860 (1/2" Resolution) 3 wire output ☐ XM/XT-860 (1" Resolution) – 2 wire output
- 3. Materials
 - a. Stem:
 - □ Brass ☐ 316 Stainless Steel
 - b. Mounting:
 - ☐ 316 Stainless Steel*
 - *Type 1, 2, & 3 only

2. Mounting Type

- ☐ Type 1 (1/2" NPT) ☐ Type 2 (1-1/4" NPT) ☐ Type 3 (2"NPT) ☐ Type 4 (SAE Flange)
- 4. Float Type
- □ **197428** Buna N (Use with any Mounting Type)
- □ **43359** Buna N (Use **only** with Mounting Type 1 or 3)
- ☐ **43590** Stainless Steel (Use **only** with Mounting Type 1 or 3)

5. Dimensions

Overall Length (complete one line only):

Float Selected	Indicating Length ¹ (Whole Inches)	+	C Dimension ±1/16" (1.6mm)	+	Float Factor X Inch (mm)	=	Overall Length 24" (610 mm) Max.
197428		+		+	2.5 (63.5)	=	
43359		+		+	2.5 (63.5)	=	
43590		+		+	3.44 (87.3)	=	

- 1. Indicating Length: 1" increments
- 2. Minimum C Dimension = 1/4"

6. Input/Output

- a. Optional 24 VDC Power Supply:
 - □ 115 VAC input □ 230 VAC input
- b. Signal Conditioners

Output Shown in Parenthesis:

- □ 51965 (0-5 VDC stem)
- □ 51970 (0-12 VDC stem)
- □ 52536 (0-5 VDC J-box)
- □ 52537 (0-12 VDC J-box)
- □ 52555 (4-20 mA J-box)
- ☐ 112300 (4-20 mA panel mount)

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

Quote: \$	Date Quoted: / /	
αυσιο. ψ	Duit Quotica. / /	



Small Size – Engineered Plastics

XMP/XTP-800 Series **Delivers Excellent Chemical Compatibility**

- > PVC, Polypropylene or PVDF Materials
- ▶ 1/4" Resolution
- Lengths to 70 inches (177.8 cm)

Specifically designed to monitor chemical tanks and vats, the XMP-800 Series provides superb resistance to corrosive liquids and vapors. Use XMP-800 transmitters with GEMS Digital Bargraph Display Receiver or Level Cube Receivers described in this catalog. The XTP-800 Series adds a choice of signal conditioning for use with GEMS digital bargraph display receivers or other digital instrumentation and control equipment.



Easy online ordering too!



	Type A	Туре В	Туре С		
	1″NPT	3″ NPT	3″150# Flange		
XMP-800 Dimensions	1-3/8" (34.9 mm) HEX PVC 1-13/16" (46 mm) HEX PP or PVDF 1-1/8" (28.6 mm) REF.	1/2" FNPT 3-3/8" (66.7 mm) REF. (66.7 mm) REF.	1/4" 1/2" FNPT		
XTP-800 Dimensions	1-3/8" (34.9 mm) HEX PVC 1-13/16" (46 mm) HEX PP or PVDF	3-3/8" (85.7 mm) HEX 1/2" NPT 3-3/8" (85.7 mm) HEX 1-1/8" (28.6 mm) REF.	1/2" NPT 1/4" (6.4 mm) REF. (61.9 mm)		
Stem, Mounting and Float Stop Material	PVC, Polypropylene or KYNAR® (PVDF)				
Operating Temperature	e See Chart, Next Page				
Operating Voltage	10-30 VDC				
Overall Length, Max.	70" (177.8 cm); please consult factory for longer lengths				



2. Float Types

Float submersion depths:

In water (specific gravity of 1.00; ±0.3")





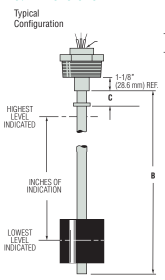




	Min. Liq.			Maximum Pressure vs. Temperature							
Material	Specific Gravity	Number	0°F	70°F	100°F	125°F	140°F	170°F	200°F	210°F	
	diavity		(17.8°C)	(21.1°C)	(37.8°C)	(51.7°C)	(60.0°C)	(76.7°C)	(93.3°C)	(98.9°C)	
PVC	.60	61326	50 PSI	50 PSI	35 PSI	20 PSI	10 PSI				
Polypropylene	.40	61327	50 PSI	50 PSI	40 PSI	35 PSI	30 PSI	25 PSI			
PVDF	.75	61328	50 PSI	50 PSI	45 PSI	40 PSI	35 PSI	30 PSI	25 PSI	25 PSI	

= Not recommended at these temperatures

3. Dimensions





"C" Dimension begins at point where stem meets the mounting.

- B: Overall Length = Inches of Indication + C + X (See Table at Right)
- C: Distance From Bottom of Mounting to Float Stop (Customer Specified):
 - 3/8" minimum when float stop is used.
 - 0" minimum when no float stop is used.

Calculating Length

To find Overall Length when Inches or Indication is known:

• Inches of Indication + C* + X = Overall Length

To find Maximum Inches of Indication when Overall Length is known:

- Overall Length C* X = Maximum Inches of Indication
- *C dimension is determined by customer.

Float Factor - X

Float Part Number	Х
61326	3.5" (88.9)
61327	3.5" (88.9)
61328	3.5" (88.9)

Inch (mm)

4. Input/Output

For XM Series, no special output designation is necessary.

For XT Series, specify the desired signal conditioning by Part Number.

Additional information about GEMS signal conditioning modules is found on Page C-26.

Carica	Innut Voltage	Output Signal	Part Number	Electrical Termination	Compatible Mountings			
Series Input Voltage Outpu		Output Signal	Part Nulliber	Electrical Termination	Type A	Type B	Type C	
XMP-800	10 to 30 VDC	Proportional Voltage	_	Lead Wires (3), #22 AWG, 24" (60.9 cm), Polymeric Jacket	•	•	•	
	8 to 24 VDC	0-5 VDC*	51965	Lead Wires,	•	•	•	
14 to 30	14 to 30 VDC	0-12 VDC*	51970	#22 AWG, 24" (60.9 cm), PTFE Jacket	•	•	•	
VTD 000		154687			•	•		
XTP-800 -	15 to 30 VDC	0-12 VDC	154685	ABS Junction Box		•	•	
	10 to 40 VDC	4-20 mA	116970			•	•	
		4-20 mA	112300	Panel Mount with Plug-in Base	•	•	•	

^{*} Stem mounted.

Product Check List



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		
☐ Order P.O.# _	Company	
Quantity Needed	Street	
Date Required//	City State Zip_	
Shipping Method:		
Partials Accepted: ☐ Yes ☐ No	Fax ()	

SSH

Float Type Level Transmitters – XMP/XMT-800 Series Small Size, Engineered Plastics

Application Environmental Conditions

1. Liquid Media: 5. Visc	nsitv.
your GEMS configurable sensors. Please complete fully and accurately.	
This information is essential to the accurate and proper operation of	

2. Pressure: Minimumpsig	Maximum psig	6. Tank Material:
3. Temperature: Minimum °F	Maximum°F	Tank Depth:
4 Specific Gravity: Minimum	Maximum	7 Unit is Mounted In: ☐ Tank Ton ☐ Tank Bottom

1. Series:	3. Mounting and Stem Material:
□ XMP-800 □ XTP-800	☐ PVC ☐ Polypropylene ☐ PVDF
2. Mounting Type:	4. Float Type:
□ Type A □ Type B □ Type C	\Box 61326 – PVC \Box 61327 – Polypropylene \Box 61328 – PVDF

5. Dimensions:
a Overall Length

a. Overall Longin.				
Indicating Length	C Dimension	Χ		1
+		"+ 3.5" =	"	70" (177.8 cm) maximum.

Notes:

- 1. Consult factory for longer lengths.
- 2. Indicating Length: 1/2" Increments.
- 3. C Dimension: 3/8" minimum when float stop is used; 0" minimum when no float stop is used.

6. Input/Output:

a. Optional 24 VDC Power Supply:	
----------------------------------	--

- ☐ 115 VAC input □ 230 VAC input
- b. Signal Conditioners (XTP-800 Series Only):
 - □ 51965 (0-5 VDC stem)
 - □ 51970 (0-12 VDC stem)
 - □ 154687 (0-5 VDC J-box)
 - □ 154685 (0-12 VDC J-box)
 - □ 116970 (4-20 mA J-box)
 - ☐ 112300 (4-20 mA panel mount)

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

Quote: \$	Date Quoted: / /	





XT-1000 Series

Magnetostrictive Level Sensors

- Measuring accuracy up to ±0.008" (0.2 mm)
- Resolution better than 0.004" (0.1 mm)
- Temperature-compensated
- 2-wire terminal (4-20mA)
- Measuring range along the complete probe length
- Lengths of 8" to 157" (200 to 4,000 mm)

The high-precision and robust level sensor is designed to provide continuous gauging of liquid media levels in tanks. The measuring principle used by the sensor exploits the physical effect of magnetostriction and is largely unaffected by temperature. Magnetostriction is particularly ideal where level measurements are required to be extremely accurate, e.g. in the chemical industry. The level sensor outputs measuring signals in the range 4 to 20 mA. Available in lengths of 8" to 157" (200 to 4,000 mm), it is compatible with a variety of tank dimensions. It also comes in the following versions:

The explosion-proof version of the level sensor can be installed in potentially explosive atmospheres in which electrical equipment of category 1 (zone 0) or category 1/2 (zone 0/1) are required. Operating on the digital HART protocol, the HART level sensor is able to output the position of the first, second or both floats.

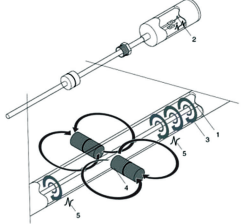
Specifications

Housing	ID 00		
Protection Type	IP 68		
Material	Stainless Steel		
Cable Diameter	0.19" to 0.394" (5 to 10 mm)		
Probe Tube			
Diameter	0.472" (12 mm)		
Material	Stainless Steel 316 Ti; Hastelloy C		
Length	8" to 157" (200 to 4,000 mm)		
Electrical			
Connection	2-wire		
Supply	10 to 30 VDC		
Current Signal	4 to 20 mA		
Error Message	Adjustable to 3.6 or 21.5 mA		
Measuring Accuracy			
Filling Level	Up to 0.020" (0.5 mm)		
Resolution	Up to 0.04" (0.1 mm)	Up to 0.04" (0.1 mm)	
Analog Part	±0.1% / K, resolution better 0.5 μA		

Operating Principle

Inside the probe tube there is a rigid wire (1) made of magnetostrictive material. The sensor circuitry emits pulses of current (2) through the wire, generating a circular magnetic field (3). The level transmitter is a magnet (4), which is integrated into the float. Its magnetic field magnetizes the wire axially. Since the two magnetic fields are superimposed, around the float magnet a torsion wave (5) is generated which runs in both directions along the wire. One wave runs directly to the probe head while the other is reflected at the bottom of the probe tube. The time is measured between emission of the current pulse and arrival of the wave at the probe head. The position of the float is determined on the basis of the transit times.





Mounting Types

Size	Material	Mounting Type	Code
R 1-1/2*	Brass	Threaded	1
2″NPT		Threaded	2
3″- 150#		Flange	3
G 1/2″	316 Stainless Steel	Threaded	4
DN 25 PN6 DIN		Flange	5
DN 50 PN6 DIN		Flange	6

^{*} Includes adjustable mounting option

Float Types

Min. Specific Gravity	Max. Operating Pressure	Float Type	Material	Diameter	Code
≥0.50	290 psi (20 bar)	Dell	Titanium	1.99" (50 mm)	11
≥0.60		Ball	316 Ti	2.05" (52 mm)	02
> 0.70	145 psi (10 bar)	Outlineday	C276	1.81" (46 mm)	12
≥0.70	232 psi (16 bar)	Cylinder			07
≥0.85	290 psi (20 bar)	D.II	316 Ti	1.69" (43 mm)	09
≥0.95	725 psi (50 bar)	Ball			03

Temperature Ranges

Ambient	-40°F to +185°F (-40°C to +85°C

Process Medium

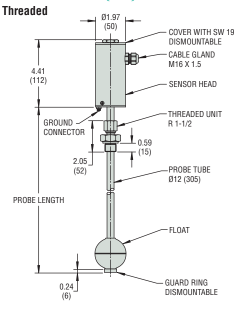
Termperature	Range	Code
Standard	-40°F to +257°F (-40°C to +125°C)	1
Low	-85°F to +257°F (-65°C to +125°C)	4
High	-40°F to +482°F (-40°C to +250°C)	3
Highest	-40°F to +842°F (-40°C to +450°C)	5

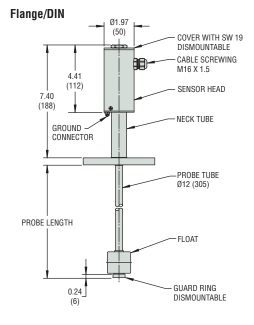
How to Order

Use the **bold** characters from the chart below to construct a product code

XT-1000 - 0 - XXXX - XX - X - X - X -Signal Current **0** - 4-20 mA Probe Lengths Probe Length is 8-157 inches or 200-4000 millimeters, and may be specified in either unit. Label with "in" when using inches, or with "mm" when using millimeters. Length Ordering Code Examples: 12 inches = **12in**: 125 inches = **125in** 2830 millimeters = 2830mm; 350 millimeters = 350mm Float Type **00** - None **02** - Ball dia. 2.05″ (52 mm), 316 Ti, 290 psi (20 bar), \geq 0.60 SG **03** - Ball dia. 1.69″ (43 mm), 316 Ti, 725 psi (50 bar), \geq 0.95 SG 07 - Cylinder dia. 1.69" (43 mm), 316 Ti, 232 psi (16 bar), ≥0.70 SG **07** - Cyllinder did. 1.69" (43 IIIII), 316 Ti, 252 psi (16 bar), ≥0.70 Si **09** - Ball dia. 1.69" (43 mm), 316 Ti, 290 psi (20 bar), ≥ 0.85 SG **10** - Ball dia. 2.05" (52 mm), 316 Ti, 580 psi (40 bar), ≥ 0.70 SG **11** - Ball dia. 1.99" (50 mm), Titanium, 290 psi (20 bar), ≥ 0.50 SG **12** - Cylinder dia. 1.81" (46 mm), C276, 145 psi (10 bar), ≥ 0.70 SG

Dimensions – in. (mm)





Note:

1. The explosion-proof version of the level sensor can be installed in potentially explosive atmospheres in which electrical equipment of category 1 (zone 0) or category 1/2 (zone 0/1) are required. Operating on the the position of the first,

digital Hart Protocol, the Hart level sensor is able to output second or both floats.

HART

0 - None

0 - None

Mounting Type 0 - None

1 - Ex (ATEX)1

Medium Temperature Range

3 - High Temperature

4 - Low Temperature

5 - Highest Temperature

1 - R 1-1/2" Threaded, Brass

2 - 2" NPT Threaded, 316 Stainless Steel 3 - 3"150# Flange, 316 Stainless Steel 4 - G 1/2" Threaded, 316 Stainless Steel

5 - DN 25 PN6 DIN Flange, 316 Stainless Steel 6 - DN 50 PN6 DIN Flange, 316 Stainless Steel

1 - Standard Temperature

Certificate

1 - Hart Protocol



CT-1000 Series

Potentiometric Level Sensors

- Suitable in all electrically conductive liquids
- ▶ Resolution better than ±0.039" (1mm)
- Micro-controlled measurement analysis
- 2-wire terminal (4-20mA)
- Measuring result independent of pressure, temperature and density
- Filling level or separating layer coverage
- Very short measuring times
- Hart protocol version 6.0
- Temperature range up to 390°F (200°C)
- ▶ Pressure up to 2,175 PSI (150 bar)—at room temperature
- Lengths from 8" to 19.7' (0.2 to 6 meters)

The high precision and robust level sensor is designed for use in continuous filling level measurement or continuous separating layer coverage. It is suitable for all electrically conductive liquids.

Specifications

- P		
Housing		
Protection Type	IP 68	
Material	Stainless Steel (Options: Hastelloy®, Tantalum, Titanium) ¹	
Cable Diameter	0.2" to 0.4" (5 to 10 mm)	
Probe Tube		
Diameter	0.236" (6 mm)	
Material	Stainless Steel - 316 TI	
Length	8" to 19.7' (0.2m to 6m)	
Pressure Range	2175 PSI (150 bar) @ 68°F (20°C)	
	362 PSI (25 bar) @ 302°F (150°C)	
Temperature	, , , ,	
Ambient	-13°F to +176°F (-25°C to +80°C)	
Process	Normal Temp: -40° to 257°F (-40° to 125°C) ²	
Electrical		
Connection	2-wire	
Supply	10 to 30 VDC	
Current Signal	4 to 20 mA	
Error Message	Adjustable to 3.6 or 21.5 mA	
Measuring Accuracy		
Linearity	±1%	
Filling Level	Better than ±0.039" (1mm)	
Resolution	< 0.004" (0.1mm)	
Analog Part	±0.1% (20°C) + 0.005% / °K	
Interfaces	4-20 mA (2-wire technology)	
	HART Communication Protocol USB	

Notes:

- 1. Please contact Gems for alternate housing materials.
- 2. High temperature version (to 392°F / 200°C) available. Please contact Gems.

Operating Principle

The sensor works according to the potentiometric measuring principle. By means of the micro-controlled sensor electronics the current impulses are transmitted through the sensor electrode which is electrically insulated from the tank or external tube. This leads to a linear voltage drop on its electrical resistance. If the sensor electrode is dipped into a conductive liquid ($\geq 1~\mu S/cm$) an electrical connection to the environment is created. The electrical potential is proportional to the filling level and is measured via a counterelectrode or the tank wall. In order for the input resistance of the measuring electronics to be big enough compared to the electrical resistance of the medium the conductivity of the liquids has to be $\geq 1~\mu S/cm$.



Single probe version for use with electricallyconductive tanks. A dual probe version (not shown) is available for nonconductive tanks.

Mounting Types

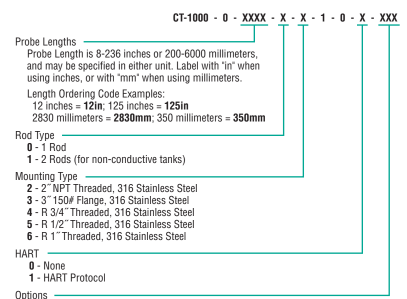
Size	Material	Mounting Type	Code
2″NPT		Threaded	2
3" - 150# ANSI		Flange	3
R 3/4″	316 Stainless Steel	Threaded	4
R 1/2″		Threaded	5
R 1″		Threaded	6

How to Order

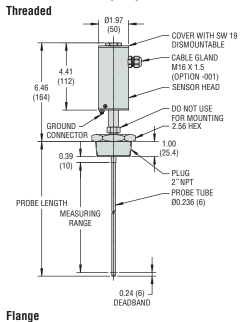
001 - Cable Gland

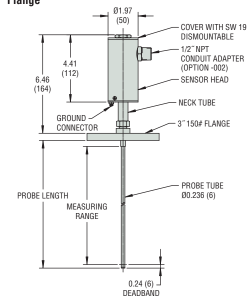
002 - 1/2" NPT Conduit Adapter

Use the **bold** characters from the chart below to construct a product code



Dimensions – in. (mm)







Large Size - Alloys

Sized for Deep Tanks and Rugged Duty

- Stainless Steel Construction
- Standard Lengths to 18 feet (549 cm)

These rugged transmitters are designed for tanks up to 18 feet (549 cm) in depth. Heavy duty stems resist turbulence, and float options accommodate liquids with minimum specific gravity as low as 0.53. Standard resolution is 1/2 inch; higher resolutions are available on request.

* Contact GEMS about solutions for deeper tanks.

Approvals

XM-36490 and XT-36490 Series transmitters may carry the following commercial approvals:

FM Approved, Explosion-Proof for lengths up to 10 feet (305 cm)

UL-Approved, Explosion-Proof

1. Mounting Types

Series	XM/XT-66400	XM/XT-36490	
Mounting	4″NPT	5" ANSI Flanges; 150#, 300#, or 600#	
	1" NPT 4-1/16" NPT (103.2 mm)	8-1/4" MAX. (209.6 mm)	
Stem Material	316L Stainless Steel	316L Stainless Steel	
Mounting Material	316L Stainless Steel; or Carbon Steel	316L Stainless Steel; or Carbon Steel Flange	
Float Stop Material	316L Stainless Steel	316L Stainless Steel	
Overall Length, Max.	216" (549 cm)		

Note: XM/XT-36490 will be manufactured with matching Stem and Float Stop material. Consult factory for longer lengths.

Got Mud?

These Gems Alloy Float Level Sensors are the best, most reliable method to monitor mud pits. The large diameter, stainless steel stems are rugged and strong to handle heavily viscous mud and slurries. Use with the exceptionally-buoyant 8" float for best results.

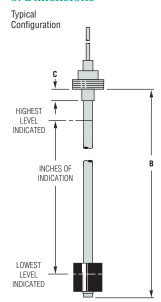


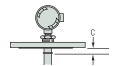
2. Float Types

Material	Buna N	4″ Dia. Syntactic Foam	4″ Dia. Stainless Steel	4-1/2″ Dia. Stainless Steel	8″ Dia. Stainless Steel**
Float Dimensions	(101.6mm) DIA. 4-1/4" (108mm)	(101.6mm) DIA. 4-1/4* (108mm)	(101.6 mm) 5-1/8" (130.2 mm)	4-1/2" (114.3mm) DIA 4-3/8" (111.1mm)	8-1/8" (206.4mm) DIA. MAX.
Part Number	32230	31830	125520	35560	38609
Minimum Liquid Specific Gravity	0.59	0.87	0.57	0.78	0.53
Operating Temperature	-40°F to +180°F (-40°C to +82°C)	-40°F to +225°F (-40°C to +107°C)	-40°F to +230°F (-40°C to +110°C)		110°C)
Operating Pressure, Max*	150 PSI (10 bar)	2000 PSI (138 bar)	15 PSI (1 bar)	500 PSI (35 bar)	150 PSI (10 bar)

^{*} Unit pressure rating is determined by the flange and float selected. Consult factory for higher pressure ratings.

3. Dimensions





- B: Overall Length = Inches of Indication + C + X (See Table at Right)
- C: Distance From Bottom of Mounting to Float Stop (Customer Specified):
 - 1/2" (12.7mm) Minimum

Calculating Length

To find Overall Length when Inches or Indication is known:

• Inches of Indication + C* + X = Overall Length

To find Maximum Inches of Indication when Overall Length is known:

- Overall Length C* X = Maximum Inches of Indication
- *C dimension is determined by customer.

Float Factor - X

Float Part Number	Х
32230	6.75" (171.5)
31830	6.75" (171.5)
125520	7.75" (196.5)
35560	6.75" (171.5)
38609	11.375" (288.9)

Inch (mm)

4. Input/Output

For XM- Series, no special output designation is necessary.

For XT- Series, specify the desired signal conditioning by Part Number.

Additional information about GEMS signal conditioning modules is found on Page C-26.

Series	Input Voltage	Output Signal	Part Number	Electrical Termination	
XM-36490	40 to 00 V/D0	Proportional		Junction Box	
XM-66400	10 to 30 VDC	Voltage	_	Cable, (4) Conductor, 30 ft. long, Nitrile Jacket	
	8 to 24 VDC 0-5 VDC 52532				
	15 to 30 VDC	0-12 VDC	52533	Junction Box	
XT-Series		4-20 mA	52550		
	10 to 40 VDC	4-20 mA	112300 🗲	Panel Mount with Plug-In Base	

^{≠ =} Stock item

^{**} Float P/N 38609 must be installed on the transmitter stem from within the tank; or consult factory for larger flanges.





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 Mondod	Street		
Date Required/	City	State	Zip
Shipping Method:	Phone ()		
Partials Accepted: ☐ Yes ☐ No	Fax ()		

Float Type Level Transmitters – Large Size

Application Environmental Conditions

This information is essential to the accurate and proper operation of your GEMS configurable sensors. Please complete fully and accurately.

1. Liquid Media:			
2. Pressure: Minimum	psig	Maximum	psig

3. Temperature: Minimum °F Maximum

4. Specific Gravity: Minimum Maximum	
--------------------------------------	--

5.	Viscosity:	SSU
υ.	viouosity.	000

6. Tank Material: Tank Depth:

7. Unit is Mounted In: ☐ Tank Top ☐ Tank Bottom

1	Seri	es
٠.	DCI	C3

☐ XM/XT-66400

□ XM/XT-36490

2. Mounting Type:

☐ 4" NPT (66400)

Flange Size: □ 4"

Flange:
☐ 150# □ 300# ☐ 600# (36490 Series Only)

3. Material:

a. Stem:

316L Stainless Steel

b. Mounting:

36990: ☐ 316L Stainless Steel ☐ Carbon Steel

66400: ☐ 316L Stainless Steel

4. Float Type P/N – Description:

□ 32230 - Buna N

☐ 125520 – 4" Stainless Steel

☐ 35560 - 4-1/2" Stainless Steel

☐ 38609 - 8" Stainless

□ 31830 – 4" Syntactic Foam

5. Dimensions:

Float Selected	Indicating Length (Whole Inches)	+	C Dimension (1/2″ min.)	+	Float Factor X	=	Overall Length (180″{457.2 cm}, Max.)
31830							
32230		+		+	6.75" (171.5 mm)	=	
35560							
38609		+		+	11.375" (288.9 mm)	=	
125520		+		+	7.75" (196.8 mm)	=	

Note: Indicating Length = Whole Inch Increments

6. Input/Output:

a. Optional 24 VDC Power Supply:

□ 115 VAC input

□ 230 VAC input

b. Signal Conditioners:

□ 52550 (4-20 mA)

□ 52532 (0-5 VDC)

□ 52533 (0-12 VDĆ)

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

Quote: \$	Date Quoted:	/	/



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

Provide signal conditioning as an integral part of the XT-Series Transmitters

- Stem Mounted
 J-Box Enclosed
- Panel Mounted
 Units with Preset High and Low Alarm

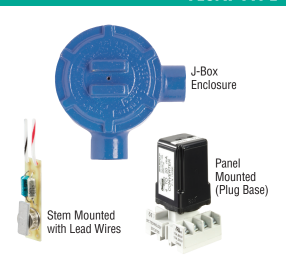
GEMS' signal conditioners provide outputs for direct connection to a wide range of instrumentation. They are ideal for large, multi-tank complexes. Units with 4-20 mA outputs are particularly well suited for instrumentation control loops. No intermediate receiver is required.

Specifications (Not included in table below)

System Accuracy	With XT-36000 Series Transmitters: $\pm 0.4\%$ of full scale or $\pm 1\%$, whichever is greater. With XT-800 Series Transmitters: $\pm 0.4\%$ of full scale or $\pm 1/2\%$, whichever is greater.
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)
20 mA Types	To within ±1% of 16 mA

Excitation Required for Transmitters using 4-20 mA Signal Conditioners

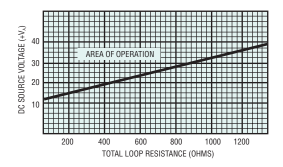
The minimum excitation required for operation of transmitters with 4-20 mA, DC signal converters (See chart at right) can be determined for a given total loop resistance from the graph shown. (Total loop resistance = the sum of the DC termination resistance plus loop resistance.) For optimum operation,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



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.



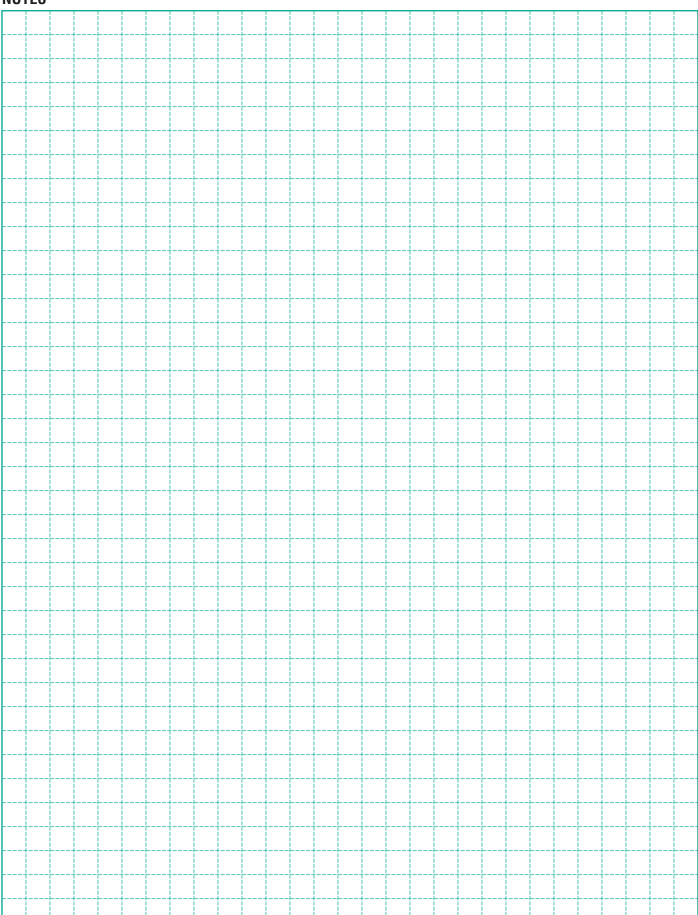
How To Order

Select Part Number based on Output Signal desired and XT-Series sensor being used.

Electrical Termination	Output	Input	Module Part Numbers For:			
Method	Signal	Voltage	XT-800, XT-860 Series	XTP-800	XT-36490 XT-66400	
Stem Mount,	0-5 VDC	8-24 VDC	51965	51965	_	
Lead Wires #22 AWG, Teflon® Jacket, 24" Length	0-12 VDC	14-30 VDC	51970	51970	_	
Junction Box	0-5 VDC	8-24 VDC	52536	154687	52532	
	0-12 VDC	15-30 VDC	52537	154685	52533	
	4-20 mA	10-40 VDC	52555	116970	52550	
Panel Mount with Plug-In Base	4-20 mA	10-40 VDC	112300 🗲	112300 🗲	112300 🗲	



NOTES



Ultrasonic Continuous Liquid Level Sensors

- Accurate and reliable sensing method
- Ideal technology for difficult fluids
- Sized and priced for most applications
- Easy to install—simple to use

Gems delivers the answer for challenging fluid measurement and monitoring with our new ultrasonic UCL Series Continuous Non-Contact Level Transmitters. These accurate and reliable sensors are designed for the most difficult fluids to monitor — including ultrapure, dirty, coating, scaling or corrosive types.

Typical Media

- Acids
- Wastewater
- Inks and Paints
- Slurries
- Food and Beverage
- Semiconductor Process Chemicals
- Oils and Petroleum Distillates

How Ultrasonic Monitoring Works

UCL Series Continuous Non-Contact Transmitters: Mounted at the top of a tank, the sensor continuously transmits pulses of high-frequency sound waves that travel away from the sensor, hit the surface of the liquid and return to the sensor. Solid-state electronics measure the time it takes from transmitted sound to return of the echo. With reference to the speed of sound in air, the exact distance of the liquid surface from the sensor can be calculated with high accuracy ($\pm 0.2\%$ of maximum range). Level/Distance measurements are automatically temperature-compensated throughout the operating temperature range of the sensor.

Contents	Page Start
UCL-510	
UCL-520	C-31





UCL-510 — Transmitter/Multipoint Switching Combo

- 49-inch (1.25m) range. Compact sensor with 2" dead band and beam width are optimized for small tank applications
- ▶ 1" NPT mounting
- ▶ Reliable, non-contact alternative to float and conductivity level sensors for corrosive, sticky or dirty media
- Outputs continuous level and provides full pump or valve control
- PVDF transducer for corrosive liquid media

The UCL-510 is a general purpose ultrasonic sensor providing non-contact level detection up to 49.2" (1.25m), with 4 relays for switch or control functions and continuous level measurement. This compact unit offers a non-contact alternative to our float or conductance sensors in small tank chemical feed or handling applications when corrosive, sticky or dirty media is involved.

The configuration software, supplied with the sensor, provides flexible system integration or retrofit of existing level devices with configuration control. Integral level automation functions can further reduce system costs through the reduction of external control hardware. The analog output enables local tank level indication, remote PLC monitoring or automation fuctions. Gems UCL-510 is the non-contact solution for small tank level switch, control and measurement.

Specifications

Specifications	
Range	49.2" (1.25 m)
Accuracy	0.125" (3 mm)
Resolution	0.019" (0.5 mm)
Beam Width	2"(5 cm)
Dead Band	2"(5 cm)
Supply Voltage	24VDC (loop)
Loop Resistance	400Ω max.
Consumption	0.5W
Signal Output	4-20 mA, two-wire (when loop powered)
Contact Type	(4) SPST relays 1A
Loop Fail-Safety	4 mA, 20 mA, 21 mA, 22 mA or hold last
Relay Fail-Safety	Power loss: Hold last; Power on: Open, close or hold last
Hysteresis	Selectable
Configuration Software	PC Windows® USB 2.0
Temp. Comp.	Automatic over range
Process Temp.	20°F to 140°F (-7°C to +60°C)
Ambient Temp.	-31°F to +140°F (-35°C to +60°C)
Pressure	MWP = 30 PSI
Enclosure	Type 6P encapsulated, corrosion resistant & submersible
Encl. Material	PC/ABS FR
Strain Relief Mat.	Santoprene [®]
Trans. Material	PVDF
Cable Length	48" (1.2 m)
Cable Jacket Mat.	Polyurethane
Process Mount	1″NPT (1″G)
Mount. Gasket	Viton®
Classification	General Purpose
Approvals	CE, cFMus



Typical Applications

- Water and Waste Water
- Control Automation
- Chemical Feed
- Food and Beverage
- · Acids, Inks, Paints
- Slurries

Control and Switch Functions

- 2 pumps with 2 alarms
- 1 pump with 3 alarms
- 2 pumps (lead-lag) with 2 alarms
- 2 pumps (duplexing) with 2 alarms
- 4 level switch points

Versatile Application

Controller

- Auto fill/empty
- Can control 2 pumps/valves
- Lead/lag
- Duplex
- · Unused relays may be used as additional alarms

The UCL-510 feature programmable level intelligence and can be reconfigured for different sensing duties (such as switch actuation points) after installation. This is an advantage over our float or conductivity type sensors. The user-friendly configuration software provides un-matched accuracy and programming for control applications. Multi-function relay control, coupled with 4-20 mA output generates amazing control capabilities. Advanced signal processing techniques provides the UCL-510 with next generation digital processing for control. The UCL-510 is level control made simple.

Switching

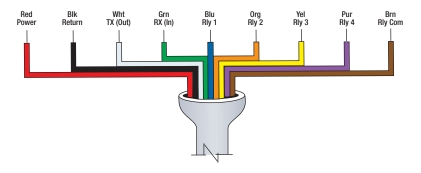
- High level alarm (1-4)
- Low level alarm (1-4)
- Any combination of high and/or low alarms

The UCL-510 provides a non-contact alternative to our float and conductivity probes multipoint level switches. It combines 4 built in SPST relays, with a selectable hysteresis that eliminates relay chatter from turbulent media. Additionally, non-contact sensors are immune to the performance issues influenced by changes in a media's specific gravity.

Continuous Transmitter

- Adjustable 4-20 mA output
- Reversible output
- Interface directly to local display and/or to PLC, SCADA, DCS systems
- Remote displays/controllers can increase relay functionality

The UCL-510 is a good non-contact alternative to our XT float type transmitters for challenging media that can damage moving parts. The UCL-510 is for sticky, scaling or corrosive media. It provides exceptional measurement accuracy (0.125"), resolution (0.019") and repeatability ensuring overall system performance reliability. Wiring



How To Order

Select by Part Number.

Description	Part Number
UCL-510 Transmitter/Multipoint Switch with Configuration Software and Fob	225100
Replacement/Additional Configuration Fob	227100

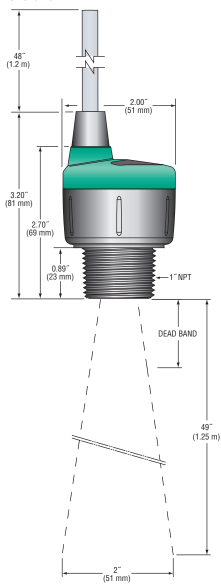
Configuration Software

- Free download @ GemsSensors.com/software
- Windows XP or 2000 compatible; USB 2.0 connection
- Provides configuration, file management (saving, printing, backup), and troubleshooting

The user interface allows you to take complete visual control of your set-up and configuration. Using simple menus and visual representations, the confusion of target calibration are gone. Once you have completed your configuration design, simply click "Write to Unit" and the UCL-510 is configured. It also enables multiple UCL-510's to be configured with just a click of the button. It even generates viewable and printable PDF wiring diagrams of your configurations to simplify and ensure proper field installation.

Gems supplies the USB Fob required to use the configuration software with each UCL-510 sensor. Replacements or additional Fobs may be ordered separately.

Dimensions





UCL-520 — 2-Wire Transmitter for Midsize Tanks

- ▶ To 26-feet (8m) range with 2" transducer
- ≥ 2" NPT mounting
- Setup is fast and easy. Incorporates push button calibration and LCD display
- ▶ 6-segment LCD display indicates level in inch or centimeter values
- 7.6 cm minimum beam width for applications with restricted space
- ▶ Fail-safe intelligence with diagnostic feedback for easy troubleshooting

The UCL-520 is a general purpose two-wire ultrasonic transmitter providing non-contact level measurement up to 26.2′ or 8m. It is ideally suited for challenging ultrapure, corrosive or waste liquids.

Push button calibrated, the UCL-520 is broadly selected for atmospheric bulk storage, day tank and waste sump applications. Media examples include wastewater and sodium hydroxide. The PC/ABS enclosure is rated NEMA 4X, and the transducer is housed in rugged PVDF.

Specifications

P	
Range	6' to 26.2' (1.8 m to 8 m)
Accuracy	± 0.2% of span in air
Resolution	0.039" (1 mm)
Beam Width	3" (7.6 cm) dia.
Dead Band	8" (20 cm)
Display Type	LCD, 6-digit
Display Units	Inch, cm or percent
Display Mode	Air gap or liquid height
Memory	Non-volatile
Supply Voltage	12-28 VDC
Loop Resistance	500 Ohms @ 24 VDC
Signal Output	4-20 mA, two-wire
Signal Invert	4-20 mA or 20-4 mA
Calibration	Push button
Fail-Safety	Selectable 4 mA, 20 mA, 21 mA, 22 mA or hold
Process Temp.	-7°F to +140°F (-20°C to +71°C)
Temp. Comp.	Automatic
Electronics Temp.	-40°F to +160°F (-40°C to +71°C)
Pressure	30 PSI (2 bar) @ 25°C,
	derated @ 1.667 PSI (0.113 bar) per °C above 25°C
Enclosure Rating	NEMA 4X (IP65)
Enclosure Vent	Water tight membrane
Enclosure Material	PC/ABS FR
Trans. Material	PVDF
Process Mount	2" NPT (2"G)
Mount. Gasket	Viton [®]
Conduit Entrance	Dual, 1/2" NPT
Classification	General Purpose
CE Compliance	EN 61326 EMC

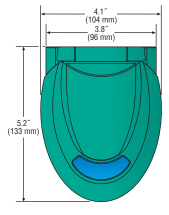


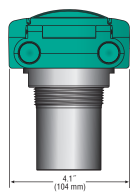
Typical Applications

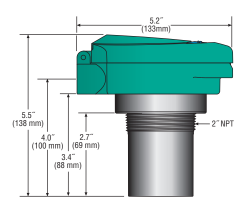
- · Water and Waste Water
- Petrochemical
- Health Care
- Mining
- Cleaning
- HVAC

- Chemical
- Semiconductor
- Agriculture
- Electric Power
- Water Parks/Swimming Pools

Dimensions



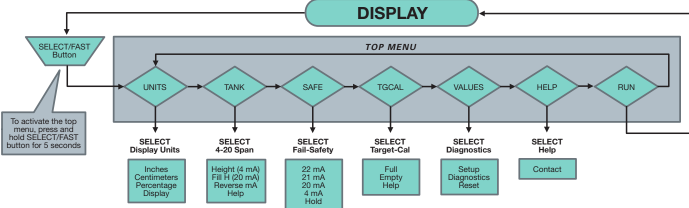




Easy Calibration



Calibration is fast and simple with our scrolling single layer menu, three button interface and 6-segment LCD display. Troubleshooting is easy with our unique Setup and Diagnostic feedback modes. Setup displays the transmitter's calibration set points. Diagnostics provides users with a snapshop of sensor performance and application variables. Gems UCL-520 is full feature level sensing made simple.



How To Order

Select by Part Number.

Description	Part Number
UCL-520 2-Wire Transmitter	225200



NOTES

