# 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.



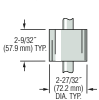


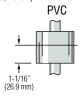
	Type A	Туре В	Type C			
	1″NPT	3″ NPT	3″150# Flange			
XMP-800 Dimensions	1-3/8" (34.9 mm) HEX PVC 1-13/16" (46 mm) HEX PP or PVDF 1-1/8" (28.6 mm) REF.	1/2" FNPT 3-3/8" (66.7 mm) REF. (66.7 mm) REF.	1/4" (6.4 mm)			
XTP-800 Dimensions	1-3/8" (34.9 mm) HEX PVC 1-13/16" (46 mm) HEX PP or PVDF	3-3/8" (85.7 mm) HEX (85.6 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		See Chart, Next Page				
Operating Voltage		10-30 VDC				
Overall Length, Max.	70	O" (177.8 cm); please consult factory for longe	r lengths			



## 2. Float Types

Float submersion depths: In water (specific gravity of 1.00; ±0.3")





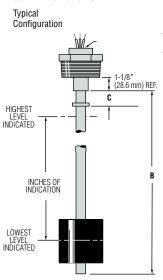




Min. Liq. Part			Maximum Pressure vs. Temperature							
Material	Specific Gravity	Number	0°F	70°F	100°F	125°F	140°F	170°F	200°F	210°F
	Gravity		(17.8°C)	(21.1°C)	(37.8°C)	(51.7°C)	(60.0°C)	(76.7°C)	(93.3°C)	(98.9°C)
PVC	.60	61326	50 PSI	50 PSI	35 PSI	20 PSI	10 PSI			
Polypropylene	.40	61327	50 PSI	50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

Series	Innut Voltage	Output Signal	Part Number	Electrical Termination	Compatible Mountings		
261162	Input Voltage	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 VDC	0-12 VDC*	51970	#22 AWG, 24" (60.9 cm), PTFE Jacket	•	•	•
VTD 000	8 to 24 VDC	0-5 VDC	154687			•	•
XTP-800	15 to 30 VDC	0-12 VDC	154685	ABS Junction Box		•	•
	10 to 40 VDC	4-20 mA	116970			•	•
	10 10 40 VDC	4-20 mA	112300 🗲	Panel Mount with Plug-in Base	•	•	•

<sup>\*</sup> Stem mounted.

<sup>≠ =</sup> Stock item

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/	City	State	_ Zip
Shipping Method:  Partials Accepted: ☐ Yes ☐ No	Phone ( )		

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

## **Application Environmental Conditions**

your GEMS configurable sensors. Please complete fully and accurate	ely.

1. Liquiu Meula:	
2. Pressure: Minimumpsig	Maximum psig
3. Temperature: Minimum °F	Maximum°F
A Conneilie Overvitor Minimum	Maximum

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

- 7. Unit is Mounted In: ☐ Tank Top ☐ Tank Bottom
- Specific Gravity: Minimum \_ 1. Series:
- 3. Mounting and Stem Material:
- □ PVC □ Polypropylene □ PVDF

## 2. Mounting Type:

□ XMP-800

Liewid Madia.

□ Type A	$\square$ Type B	□ Type (
J 1 -	71	71

□ XTP-800

4. Float Type:

## 5. Dimensions: a. Overall Length:

Indicating Length	C Dimension	Χ		
+		" + 3.5" =	"	70" (177.8 cm) maximum.
Notoc:				

- 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:
  - ☐ 230 VAC input ☐ 115 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:	/	/

