



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 Needed	Street	
Date Required//	City	
Shipping Method:	Phone ()	
Partials Accepted: Yes No	Fax ()	

LS-300TFE Custom Length Level Switches

Application Environmental Conditions

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

- 2. Pressure: Minimum psig Maximum 3. Temperature: Minimum _____ °F Maximum _____
- Maximum _____ 4. Specific Gravity: Minimum _____
- 5. Viscosity:
- 6. Tank Material: ____ Tank Depth:
- **7. Unit is Mounted In:** □ Tank Top □ Tank Bottom

Product Parameters

1. Mounting Type:

- ☐ Type 11 No Mounting
- ☐ Type 22 1" NPT
- ☐ Type 24 1/4" NPT
- ☐ Type 25 3/8" NPT

2. Electrical Connections:

- ☐ Type 1, Leadwire
- ☐ Type 2, Cable
- ☐ Type 3, Liquid-Tight Cable (Type 22 Mounting Only)

3. Float Types:

- □ PTFE
- □ PVDF

4. Electrical Specifications:

- A. □ Group I Wiring ☐ Group II Wiring
- B. □ 10 VA

 - □ 50 VA
- □ 20 VA □ 100 VA

5. Actuation Level Dimensions:

A.	Actuation Level	Distance to Actuation Level – Inches*	SPST Switch Operation** (Check Type)	
			N.O.	N.C.
	L4			
	L3			
	L2			
	L1***			

- Measured from inner surface of mounting.
- ** Switch position is "normal" with unit dry (tank empty).

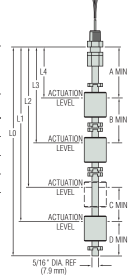
 ***L1 is the distance to the lowest actuation level with mounting "up," and is the distance to the highest actuation level with mounting

B. Length Overal	inche

Lead Wire Length:

□ 24"

L	∪ther:	 _incl	ne



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

Date Quoted: / / Quote: \$

Additional minimum charges may apply on special orders.



Gems Sensors & Controls

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