## **FLOAT TYPE**

Approved

xplosion-Pro

c**AL**us 🚯 ( E

Type 4

3", 150# Dia. Flange

🗣 🕂 🗗 🛛

ORDERIT

Ordering is Easy! See Page B-26.

Easy online ordering too!

# Large Size – Alloys LS-800 Series –

# The General Purpose Workhorse for Water and Oils

- Stainless Steel or Brass Mountings
- 1 to 6 Actuation Levels
- Lengths to over 11 feet (3.4 m)
- CSA Listed

Rugged construction and multiple options provide the LS-800 Series with exceptional versatility. Longer and more substantial than other metallic models, the LS-800 is capable of supporting larger, more buoyant floats, and is physically stronger for better reliability in contaminated or turbulent media. This series offers SPST or SPDT switches, and a choice of mountings, floats and materials that can be configured for a wide range of applications in water, oils, chemicals and corrosive liquids.

#### Temperature Sensing

To save space and simplify wiring, GEMS can incorporate a temperature sensor in the end of the float stem on any model type LS-800. Two sensor types are available: Transducers for continuous output, and Thermostats for switch actuation. See Page B-25 for details.

#### Adjustable Mounting

Allows stem to travel up and down for fine tuning your actuation points. See next page.

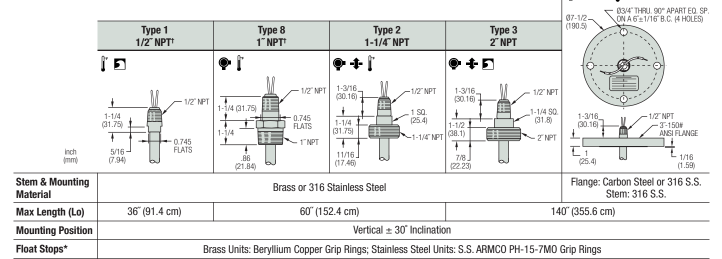
# LS-800 switches are U.L. Approved for Class I, Division 2, Groups B, C, D hazardous locations

They are also available with FM-approved, explosion-proof junction box for Class I, Division 1, Group D hazardous locations (Type 1 mounting excluded). Units must be specified with stainless steel floats and be assembled completely at GEMS.

## 1. Mounting Types

Each mounting type can be configured with stem lengths  $(L_0)$  and float material indicated in the table below. Mountings are also continued on following page.

Note: Sanitary flange mountings are also available, but not shown. Please contact factory. Type 1 and Type 8 mountings not FM approved.



\* Units greater than 72<sup>°</sup> overall length are supplied with collars with setscrews (made of same material as stem and mounting) in place of float-stop rings. Collars are optional on units less than 72<sup>°</sup> overall length. Units requiring 316 SS float stops must be special ordered with 316 SS collars instead of grip rings. In some instances, concentration of chlorine and other corrosive compounds in the media require the use of collar type float stops. Consult factory for details.

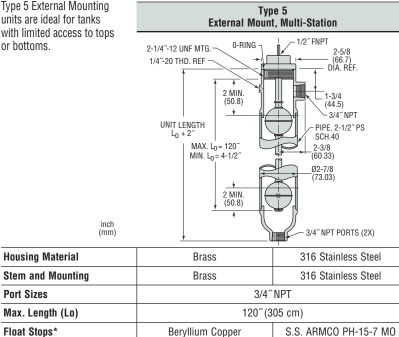
† Type 1 and Type 8 mountings not FM approved.



# LS-800 Series - Continued

#### 1. Mounting Types – continued

Type 5 External Mounting units are ideal for tanks with limited access to tops or bottoms.



Units greater than 72" overall length are supplied with collars with setscrews (made of same material as stem and mounting) in place of float-stop rings. Collars are optional on units less than 72" overall length. Units requiring 316 SS float stops must be special ordered with 316 SS collars instead of grip rings. In some instances, concentration of chlorine and other corrosive compounds in the media require the use of collar type float stops. Consult factory for details.

### 2. Float Types

A single float type is selected for use at all actuation points. Be sure, by reviewing the table below, that the desired float is compatible with the Mounting Type selected in Step 1.

See Section L

Float Material			Buna N		316 Stainless Steel				
Compatible Mounting Types	1, 2, 3, 4, 8	2	2 1, 3, 4, 5 3, 4, 5 (Units >72″)		1, 3, 4, 5 (Units ≤72″)	3, 4, 5 (Units >72″)	1, 3, 4		
Float Dimensions	+ 1-1/16" (33.3 mm) H (27 mm)	↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	+ 1-13/16" (46.0 mm) + 1-7/8" DIA. (47.6 mm)		2-3/32 (50.8 mm) (53.3 mm) (53.3 mm) (53.3 mm) (52.4 mm)	2-11/16" (68.3 mm) 2-1/16" (52.4 mm)	1.36" (34.6mm 1.63" MAX. DIA. (41.4mm)		
Part Number	253644	26032	10558	24864	14569	15666	138935		
Operating Temperature			180°F (82°C) )°F (-40°C to +110°		0°F to +300°F )°C to +149°C)				
Min. Media Specific Gravity	0.55	0.55 0.75 0.55 0.55		0.55	0.75 0.75 0.80				
Pressure Ratings Char	t (PSI, Max.)				Float Part Number				

		-									
			253644	26032	10558	24864	14569	15666	138935		
Mounting Type	1, 2, 3		150				750	300	180		
		4	150								
	F	Brass	100 @ 70°F (21°C)								
	5 316 S.S.			1	50	750	300	120			

Review the Compatible Mounting Type row in the "Float Types" table above this matrix for produceable mounting/float combinations. Not all combinations implied by this Pressure Rating Chart are possible or recommended.

# Intrinsically-Safe Relays

LS-800-A Series

Special cinch-nut on

mounting allows stem to travel up or down for fine

tuning the actuation points.

depends on unit length and

distance from mounting to

ordering, specify "LS-800-A"

highest float stop. When

Note: Maximum overall length is

limited to 72" with this option.

as Series Type.

The extent of adjustment

**Adjustable Mounting** 

Available for LS-800 Series

Mounting Types 2, 3 and 4.

Using Gems SAFE-PAK® relays and barriers, these switches provide automatic refills/pumpdown and are intrinsically-safe without explosionproof housing and piping.



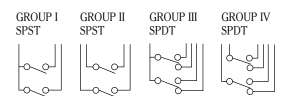
#### 3. Electrical Specifications

Switch (N.O. or N.C.): SPST: 20 VA or 100 VA **SPDT: 20 VA** 

- Lead Wires: #18 AWG, 24" L., Polymeric (except as noted in Wiring Color Code chart at right).
- Approvals: LS-800 Series switches are U.L. Recognized - File No. E45168; CSA Listed - File No. 30200

Typical Wiring Diagrams

For clarity, only two actuation levels are shown in each group diagram.



## Wiring Color Code

Tinted area designates U.L. Recognized wiring configurations.

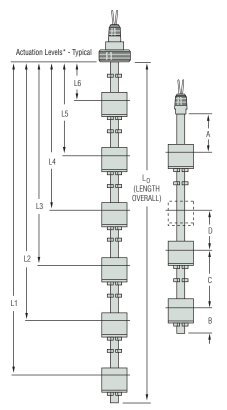
	SPST S	Switches		SPDT Switches 20 VA							
Wiring	Group I	Grou	ıp II	Gro	up III	Group IV					
Com. Wire	Black	None		Bl	ack	None					
	NO/NC	SW. Com. NO/NC		NO	NC	SW. Com.	NO	NC			
L1	Red	Red Red		Red	Wh/Red	Red	Wh/Red	Wh/Blk/Red			
L2	Yellow	Yellow Yellow		Yellow	Wh/Yel	Yellow	Wh/Yel	Wh/Blk/Yel			
L3	Blue	Blue	Blue	Blue	Wh/Blue	Blue	Wh/Blu	Wh/Blk/Blu			
L4	Brown	Brown	Brown	Brown	Wh/Brn	Brown	Wh/Brn	Wh/Blk/Brn			
L5	Orange	Orange Orange		Orange	Wh/Orn	Orange	Wh/Orn	Wh/Blk/Orn			
L6	Gray	Gray	Gray	Gray	Wh/Gra	Gray	Wh/Gra	Wh/Blk/Gra			

Notes:

Non-U.L. Recognized units (white areas) use #22 AWG, 24"L., PTFE Lead wires.
 Units with 100 VA switches are not U.L. Recognized or CSA Listed.

See "Electrical Data" on Page X-5 for more information. 3.

#### 4. Actuation Level Dimensions



Actuation level distances and L<sub>o</sub> (overall unit length) are measured from inner surfaces of mounting plug or flange.

Length Overall  $L_0 = L_1 + Dimension B$ . See Mounting Types for Maximum Length values. Switch actuation levels are determined following the guidelines below.

All units 72" or less L<sub>o</sub> with Stainless Steel or Buna N floats. Also any unit over 72" L<sub>o</sub> with Buna N floats:

- A =  $1-1/2^{\prime\prime}$  (38.1 mm) minimum distance to highest level (2<sup> $\prime\prime$ </sup>, Type 5 only).
- $B = 2^{\prime\prime}$  (50.8 mm) minimum distance from end of unit to lowest level.
- C = 3'' (76.2 mm) minimum distance between levels.
- $D = 1/4^{"}$  (6.3 mm) minimum distance between actuation levels (Note: One float for two levels can be used only when low level is N.C. dry and high level is N.O. dry).

Types 1, 3, 4, and 5 units with stainless steel float, Part Number 15666:

- A = 1-5/8'' (41.3 mm) minimum distance to highest level (2", Type 5 only).
- $B = 2-1/2^{"}$  (63.5 mm) minimum distance from end of unit to lowest level.
- C = 4'' (101.6 mm) minimum distance between level.
- D = 1/4" (6.3 mm) minimum distance between actuation levels (Note: One float for two levels can be used only when low level is N.C. dry and high level is N.O. dry).
- Notes
- 1. A, B and C dimensions based on a liquid specific gravity of 1.0.
- One float for two levels can be used only when 20VA switch is used. 2.
- 3. Actuation levels are calibrated on descending fluid level, with water as the calibrating fluid, unless otherwise specified.
- Tolerance on actuation levels is  $\pm 1/8''$  (3.2 mm).
- TH (Temperature option) makes "B" dimension a minimum of 2.75" (69.8 mm). 5.



# **Optional Integrated Temperature Sensors**

- Compatible with LS-700 and LS-800 Series Units
- Thermostat Switches or Thermistor Versions Advantages of integrated temperature sensors:
- Space Saving.
- Fewer intrusions into the tank.
- Electrical wiring emanates from a single source eliminate multiple conduits.
- Economical typically less expensive than separate sensors.
   Look for units in this catalog with the temperature sensor icon:

# Thermistor for Continuous Indication – TM-800 and TM-700

• Excellent repeatability. Value: 10,000 ohms @ 77°F (25°C) Tolerance: ±0.2°C from 32°F to 158°F (0°C to 70°C) Operating Temperature: 302°F (150°C), Max. Alpha @ 25°C: -4.39%/°C Dissipation Constant: 1mW/°C in Still Air; 8mW/°C in Oil Bath.

#### How to Order

Temperature thermistors are available on LS-700 Series units with up to three actuation levels, and on LS-800 Series units with up to five actuation levels. To have thermistor added, order model TM-800 or TM-700. Note: This option is not CE Approved.

# Thermostat for Switch Actuation

- Standard Settings from 100°F to 200°F.
- Open or close switch on increasing temperature.

Use these switches to set off High/Low temperature alarms. Or, combine with GEMS relays to control tank heating and cooling, motor-operated valves, etc.

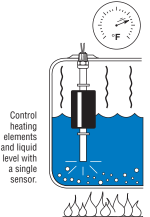
To designate the thermostat switch option, order model TH-700 or TH-800. Also specify the choice from selections A, B and C below.

 A. Switch Rating: For LS-800 Series: 6A/120V, 4A/240V, 100VA (non-inductive).
 For LS-700 Series: 2.6A/120V (inductive).

- B. Contact Operation on Increasing Temperature: "Opens" when Set Point reached or "Closes" when Set Point reached.
- C. Standard Temperature Set Point (±7.2°F; ±4°C): 100°F (37.7°C), 125°F (51.6°C), 150°F (65.6°C), 175°F (79.4°C), 200°F (93.3°C)

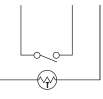
#### Note:

- Other temperature settings and tolerances available; 25 piece minimum order quantity applies. Please call GEMS Sensors Inc. for more information.
- 2. This option is not CE Approved.

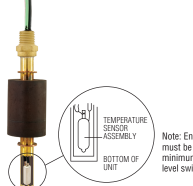




GROUP I

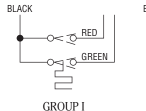


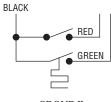
GROUP II



Note: End of unit stem must be submerged a minimum of 2-3/4" for level switch actuation.

### Typical Wiring Diagram





# Product Check List

FAXIT!		Request for a Quote Order P.O	Name	
860-747-4244	Quantity Neede	ed	Company Street	
Photocopy This Form Use one form for each product type you are selecting.	Date Required Shipping Meth Partials Accept	od:	City Phone ( )	State Zip
This form may also be completed online at gemssensors.com for RFQ.		No	Fax ( )	

# LS-800 Types Custom Length Float Type Level Switches Application Environmental Conditions

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:				5. Viscosity: SSU 6. Tank Material:							
3. Temperature: Minimum	°F	Maximum	Tank Depth:								
4. Specific Gravity: Minimum		Maximum	7. Unit	is Mounted	In: Top Mounted	Во	Bottom Mounted				
1. Series (Page No.):			7. Sw	itch Actu	ation Level						
LS-800PVC (B-18) LSP LS-800-Adjustable (B-23)	А.	Actuation	Distance to Actuation L	evel SPS	SPST Switch Operation <sup>2</sup> (Check Type)						
TM-800 (B-25. Thermistor E	quipped)			Level	(Inches) <sup>1</sup>		N.O.	N.C.			
TH-800 (B-25. Thermostat E				L6							
See product page number for avai	lable mou	inting type and materials.		L5							
				L4							
2. Mounting Type:		<b>T</b> 0		L3							
Type A Type B Type 1 Type 2		Туре С Туре З		L2							
Type 4 Type 5		Type 8		L1 <sup>3</sup>							
PVC PVDF 316 Stainless Steel Carbo	ropylene on Steel (I	choice available): Flanges Only, in th stainless steel stems.)	B.	<ol> <li>Switch pos</li> <li>L1 is the d distance to</li> <li>Float stops</li> </ol>	from inner surface of mountin ition is "normal" with unit dry istance to the lowest actuation the highest actuation level wi are standard; see B-24 for sp "all $(L_0)$ cket assembly recomme	(tank empty) level with m ith mounting pecifications.	'). nounting "up,' "down."				
Tank Top Tank Botton	n			ad Wire L							
			1	2″ 24	4" Other:		inch	ies.			
5. Float Part Number: Matching floats will be used at each actu			Optio	one:							
6. Switch Type and Rating:					Switch Settings (°F):	100 175	125 200	150			
	Group II Group IV*			•	erature, switch	Opens	Closes				
B. SPST S	SPDT*		3	losh Shield	316 SS (31) Brass (Bras						
		PST only)	J-B	ox Electrica	Connection:						
C. 20 VA 1 Please indicate if using micr * Not Available on the TM-800 Series.	Ν	xplosion Pr IEMA 4 Typ juires stainless		ABS Type							
Please contact GEMS Sensors Inc. requirements not covered on this for											

 Quote: \$ \_\_\_\_\_
 Date Quoted: \_\_\_/\_\_/\_\_

Additional minimum charges may apply on special orders.

Sensors & Controls

RDERITI