Product Check List

BOODE BOODE BOODE BOODE BO	This is a Request for a Quote Order P.O.# Quantity Needed Date Required// Shipping Method: Partials Accepted: No	Name
LS-800 Types Custor Application Environmental	<u> </u>	e Level Switches

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

LS-800-Adjustable (8-21) Check Type) TM-800 (B-23. Thermistor Equipped) Evel Distance to Actuation Level (check Type) See product page number for available mounting type and materials. Level Level No. NO 2. Mounting Type: Type A Type B Type C Ls Ls Ls 1 Type A Type B Type C Type B Ls Ls Ls Ls 2. Mounting and Stem Material (if choice available): Brass Polypropylene Ls	1. Liquid Media:		5. Viscosity: SSU						
4. Specific Gravity: Minimum	2. Pressure: Minimum	Maximum							
I. Series (Page No.): Switch Actuation Level I. Secies (Page No.): Actuation bistance to Actuation Level I. Secies (Page No.): Noncomposition: I. The 800 (B-23. Thermistor Equipped) I. A. See product page number for available mounting type and materials. I. A. 2. Mounting Type: I. Type A I. Type A Type 2 I. Type 4 Type 5 I. The 800 (B-23. Thermistor Equipped) I. A. B. Mounting and Stem Material (if choice available): I. A. I. The 800 (B-23. Thermistor Equipped) I. A. I. Sector page number for available proper A. Type 4. I. Type 4. Type 5. I. Garbon Steel (Flanges Only.): In association with stainless steel stems.) 4. Mounting Position: I. Length Overall (L)	3. Temperature: Minimum	Maximum	Tan	Tank Depth:					
LS-800PC (6-16) LSP-800 (8-20) LS-800-Adjustable (8-21) Actuation TM-800 (8-23. Thermistor Equipped) N.O. See product page number for available mounting type and materials. Image: Content of available mounting type and materials. Mounting Type: Image: Content of available mounting type and materials. Image: Content of available mounting type and materials. Mounting Type: Image: Content of available mounting type and materials. Image: Content of available mounting type and materials. Mounting Type: Image: Content of available mounting type and materials. Image: Content of available mounting type and materials. Mounting Type: Image: Content of available mounting type and materials. Image: Content of available mounting type and materials. Mounting Tobs: Image: Content of available mounting type and materials. Image: Content of available mounting type and materials. Mounting Position: Image: Content of available mounting type and materials. Image: Content of available mounting type: Image: Content of the infect advantable mounting type: Image: Content of the infect advantable methyle. Stell (Flanges Only, Image: Content of the infect advantable methyle. Image: Content of the infect advantable methyle. Stell Part Number: Image: Content of the infect advantable methyle. Image: Content of the infect advantable.	4. Specific Gravity: Minimum	Maximum	7. Unit	t is Mounted	In: □ Top Mounted	□ Bottom N	lounted		
A. Actuation Distance to Actuation Level			7. Sw	itch Actua	tion Level				
TH-800 (B-23. Thermistor Equipped) Ge product page number for available mounting type and materials. 2. Mounting Type: Type A Type B Type 4 Type 5 Type 4 Type 5 Type 4 Type 5 PVC Type 8 Mounting and Stem Material (if choice available): Interview of the interv			Α.			SPST Swite (Cheo	SPST Switch Operation ² (Check Type)		
See product page number for available mounting type and materials. 2. Mounting Type: Type A Type B Type 1 Type 2 Type 4 Type 3 Type 4 Type 5 Proc 316 Stainless Steel Carbon Steel (Flanges Only, in association with stainless steel stems.) Notes: 4. Mounting Position: inches classene to the lowest actuation level with mounting "up," and is the distance to the highest actuation level with mounting "up," and is the distance to the highest actuation level with mounting "up," and is the distance to the highest actuation level with mounting "up," and is the distance to the highest actuation level with mounting "up," and is the distance to the highest actuation level with mounting "up," and is the distance to the highest actuation level with mounting "up," and is the distance to the highest actuation level with mounting "up," and is the distance to the highest actuation level with mounting "up," and is the distance to the highest actuation level with mounting "up," and is the distance to the highest actuation level with mounting "up," and is the distance to the highest actuation level with mounting "up," and is the distance to the highest actuation level with mounting "up," and is the distance to the highest actuation level with mounting "up," and is the distance to the highest actuation level with mounting "up," and is the distance to the highest actuation level with mounting "up," and is the distance to the highest actuation level with mounting "up," and is the distance to the highest actuation level with mounting "up," and is the distance to the highest actuation level with mounting "up," and is the distance to the	🗆 TM-800 (B-23. Thermistor E	quipped)		Levei	(Incnes) ¹	N.O.	N.C.		
2. Mounting Type:		,		L ₆					
2. Mounting MyP. Impe A Type B Type C Impe A Type 2 Type 3 Type 4 Type 5 Type 8 3. Mounting and Stem Material (if choice available): Impe A Type 3 Impe A Type 5 Type 8 3. Mounting and Stem Material (if choice available): Impe A Type 3 Impe A Type 5 Type 8 3. Mounting and Stem Material (if choice available): Impe A Type 3 Impe A Type 5 Type 8 3. Mounting and Stem Material (if choice available): Impe A Impe A Type 3 Type 8 3. Mounting Position: Impe A Type 1 Impe A Type 8 Impe A 4. Mounting Position: Impe A Impe A Trank Top Tank Bottom Stead With Buste at each actuation level specified. 6. Switch Type and Rating: Impe A Impe A Impe A A Group II Group II Group II Impe A Impe A Impe A B SPST SPDT* SPDT* Impe A Impe A Impe A <t< td=""><td colspan="2">See product page number for available mounting type and materials.</td><td></td><td>L₅</td><td></td><td></td><td></td></t<>	See product page number for available mounting type and materials.			L ₅					
Type 1 Type 2 Type 3 Type 4 Type 5 Type 8 3. Mounting and Stem Material (if choice available): Image: Constant of the lowest actuation intersection of the lowest actuation level with mounting 'up," and is the distance to the lowest actuation level with mounting 'up," and is the distance to the lowest actuation level with mounting 'up," and is the distance to the lowest actuation level with mounting 'up," and is the distance to the lowest actuation level with mounting 'up," and is the distance to the lowest actuation level with mounting 'up," and is the distance to the lowest actuation level with mounting 'up," and is the distance to the lowest actuation level with mounting 'up," and is the distance to the lowest actuation level with mounting 'up," and is the distance to the lowest actuation level with mounting 'up," and is the distance to the lowest actuation level with mounting 'up," and is the distance to the lowest actuation level with mounting 'up," and is the distance to the lowest actuation level with mounting 'up," and is the distance to the lowest actuation level with mounting 'up," and is the distance to the lowest actuation level with mounting 'up," and is the distance to the lowest actuation level with mounting 'up," and is the distance to the lowest actuation level with mounting 'up," and is the distance to the lowest actuation level with mounting 'up," and is the distance to the lowest actuation level with mounting 'up," and is the distance to the lowest actuation level with mounting 'up," and is the distance to the lowest actuation level with mounting 'up," and is the distance to the lowest actuation level with mounting 'up," and is the distance to the lowest actuation level with mounting 'up," and is the distance to the lowest actuation level with mounting 'up," and is the distance to the lowest actuatis actuation level with	2. Mounting Type:								
Type 4 Type 5 Type 8 3. Mounting and Stem Material (if choice available): Image: Construction of the standard o	🗆 Туре А 🛛 Пуре В			L ₃					
3. Mounting and Stem Material (if choice available): Brass Polypropylene YC 316 Stainless Steel Carbon Steel (Flanges Only, in association with stainless steel stems.) 4. 4. Mounting Position: inches (Flanges Only, in association with stainless steel stems.) 5. Float Part Number: inches (customer supplied support bracket assembly recommended for lengths over 72'.) 8. Length Overall (L _y) inches (customer supplied support bracket assembly recommended for lengths over 72'.) 8. Length Overall (L _y) inches (customer supplied support bracket assembly recommended for lengths over 72'.) 8. Length Overall (L _y) inches (customer supplied support bracket assembly recommended for lengths over 72'.) 8. Length Overall (L _y) inches (customer supplied support bracket assembly recommended for lengths over 72'.) 8. Length Overall (L _y) inches (customer supplied support bracket assembly recommended for lengths over 72'.) 8. Length Overall (L _y) inches 9. Sepst Group II 0 Group II Group IV* 8. SPST SPDT* C. 20 VA 100 VA (SPST only) Please indicate if using microprocessor/PLC load: Yes No * Not Available on the TM-800 Series. Please contact GEMS Sensors Inc.									
 Brass Polypropylene PVC 316 Stainless Steel Carbon Steel (Flanges Only, in association with stainless steel stems.) 4. Mounting Position: Tank Top Tank Bottom 5. Float Part Number:		51		L ₁ ³					
6. Switch Type and Rating: Temperature Switch Settings (°F): 100 125 18 A. Group I Group III* Group IV* 175 200 B. SPST SPDT* On rising temperature, switch Opens Closes C. 20 VA 100 VA (SPST only) Brass (Brass units only) Brass (Brass units only) Please indicate if using microprocessor/PLC load: Yes No * Not Available on the TM-800 Series. No NEMA 4 Type Plastic ABS Type	 Carbon Steel (Flanges Only, in association with stainless steel stems.) 4. Mounting Position: Tank Top Tank Bottom 5. Float Part Number:		 distance to the highest actuation level with mounting "down." B. Length Overall (L₀) inches (customer supplied support bracket assembly recommended for lengths over 72".) 8. Lead Wire Length: 12" □ 24" □ Other: inches. 						
A. Group I Group II Group III* Group IV* On rising temperature, switch Opens B. SPST SPDT* SPDT* C. 20 VA 100 VA (SPST only) Brass (Brass units only) Please indicate if using microprocessor/PLC load: Yes No * Not Available on the TM-800 Series. Vertice NEMA 4 Type Please contact GEMS Sensors Inc. for any configuration or special requirements not covered on this form. 800-378-1600	6 Switch Type and Rating				Switch Settings (°F)· □ 1	00 □ 125	□ 150		
□ Group III* □ Group IV* ○ On rising temperature, switch □ Opens □ Closes B. □ SPST □ SPDT* □ SPDT* □ Slosh Shield □ 316 SS (316 SS units only) C. □ 20 VA □ 100 VA (SPST only) □ Brass (Brass units only) □ Brass (Brass units only) Please indicate if using microprocessor/PLC load: □ Yes □ No * Not Available on the TM-800 Series. □ NEMA 4 Type □ Plastic ABS Type	••• ••	Group II		omporataro e					
B. □ SPST □ SPDT* C. □ 20 VA □ 100 VA (SPST only) Please indicate if using microprocessor/PLC load: □ Yes □ No * Not Available on the TM-800 Series. Please contact GEMS Sensors Inc. for any configuration or special requirements not covered on this form. 800-378-1600	•		C)n rising temp	erature, switch 🗆 0	pens 🗆 Clos	es		
Please indicate if using microprocessor/PLC load: Yes No Not Available on the TM-800 Series. Please contact GEMS Sensors Inc. for any configuration or special requirements not covered on this form. 800-378-1600	B. □ SPST □	SPDT*		□ Slosh			1)		
* Not Available on the TM-800 Series.			J	-Box Electrica	al Connection:				
ments not covered on this form. 800-378-1600	-	oprocessor/PLC load: 🗆 Yes 🗆 No		□ Nema	4 Type □ Plastic ABS 1	Гуре			
	ments not covered on this form. 80						n c		

Additional minimum charges may apply on special orders.

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