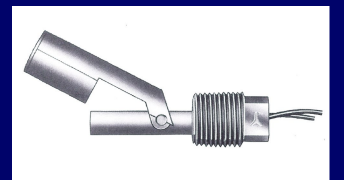
# LEVEL SWITCH SELECTION GUIDE









<i>Standard Product Selection Guide</i>	M. Contraction of the contractio	Li dela la l	toold house	SS IN SS	Line Contraction	Renefer Bed St.	ici cine	Solution of the second		00000000000000000000000000000000000000	Story Story
4000 Style 1-4		pylene, or PVC	Installs from inside or outside of tanks. Top or bottom, variety of mount- ings.	1/2", 1-1/4", 2" NPT and 3" 150# ANSI flange.							e any unit to suit.
<b>4000</b> Style 10	PVC	Polysulfone, BUNA, Stainless Steel, Polypropylene, or PVC	External tank mounting to side of tank.	Port size 1" NPT.	1/2" Diameter.	A SPDT	1 to 6	pecified.)		6 - 9	g capabilities can customize
4000 Style 11	, Bronze, Stainless Steel, or	Brass, Bronze, Stainless Steel, or PVC Polysulfone, BUNA,	Side of tank mounting.	2" , 3" or 4" 150# ANSI flange.		20 VA SPST 20-100 VA SPST or 20 VA SPDT		40°F to +300°F (Depending on style specified.)	PSIG (Depending on float specified.)		. Our in-house manufacturin
4000 Style 5-9	Brass	Steel	Installs from inside or outside of tanks. Top or bottom, variety of mount- ings.	1/8" , 3/4", 1" NPT and 3-5/8" diameter flange.	5/16" Diameter.	«ЯМ «ЯМ 20 VA SF	1 to 5	-40°F to +	750 PSIG (Depending	- 13	Complement of outlined switches is to show standard product line breadth. Our in-house manufacturing capabilities can customize any unit to suit.
4000 ADJ.		Polysulfone, BUNA, Stainless and Polypropylene	Adjustable stem. Customer can raise entire stem to position.	Any Model 4000 metal construction.	5/16" and 1/2" Diameter.		1 to 6			6 - 1	tlined switches is to show st
Style A-D Style	Polysulfone	Polysulfone, Polypropylene, BUNA	FDA approved material installs top or bottom, variety of mountings.	1/8". 1" NPT. 3/8" - 16 Bulkhead 2" diameter flange.	5/16" Diameter. Fluted.	20 VA SPST **	1 to 4	-40°F to +225°F		14, 15	Complement of ou





cts, Ltd. TELEPH

# Standard Product Selection Guide

<i>Standard Product Selection Guide</i>	St.	100 100 100 100 100 100 100 100 100 100	ich house	WODEST	les	Lin all and a start of the star	Solution of the solution of th	2700 0000000000000000000000000000000000	Notes and the second se
3700	Bel		External tank mounting to side of tank.	Port size 1" NPT			900 PSI Max.	16	r unit to suit.
3900	Brass, Bronze, Stainless Steel	Stainless Steel	Side tank mounting for use in contaminated and viscous fluids.	1/8"NPT	20 VA SPST	-40°F to +300°F	50 PSI Max.	17	litties can customize any
<b>4100</b>	Bra		Side tank mounting, high pressure. Replacement parts available.	1" NPT	20 VA SPDT	-	Depending on float specified. To 900 PSI Max.	20	se manufacturing capabi
4400 	Polysulfone	Polysulfone Polypropylene		1/2" N PT, 1/2"-13 or 5/8"-11 Bulkhead & Nut.	PST	-40°F to +225°F	Depending on float specified. 150 PSI Max.	18, 19	line breadth. Our in-hou:
4900 " <sub>Я1</sub>	Brass or SST	BUNA, Stainless Steel, Polysulfone Polypropylene	Side tank mounting, high pressure, variable length stems.	1/8" NPT or 3/8"- 24 Bulkhead & Nut.	20 VA SPST	Depending on float specified40°F to +300°F Max.	Depending on float specified. 400 PSI Max.	21	show standard product
3800	S		Lays at bottom of tank or double wall containment system.	N/A	10 VA SPST	-30°F to 140°F	50 PSI Max.	26	Complement of outlined switches is to show standard product line breadth. Our in-house manufacturing capabilities can customize any unit to suit.
<b>5100</b> Style 3 Pat. No.5,425,271	Brass or Stainless Steel	Stainless Steel	Side tank indicator, use in hazardous location, nonelectrical, 2 color flag, (red & green)	3/4" NPT	N/A	-40°F to +255°F	400 PSI Max.	27	Complement





# Standard Product Selection Guide

Standard Product Selection Guide	to the	in the second second	hood house	Man Sciences	1667 '0 1660 010	the particular of the particul	Section of the sectio	Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec.	20 000 000 000 000 000 000 000 000 000	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
4200	Polysulfone	or Polypropylene	OEM large volume use, fluted stem	1/8" NPT or 3/8" Bulkhead		N/A	-40°F to +225°F			ize any unit to suit.
4200, 4200H		4200 BUNA or SST 4200H SST	Compact, hazarous locations	NPT	20 VA SPST, 100 VA SPST, J 20 VA SPST	4200H Class I Div. I Groups C & D Class I Div. 2 Groups A, B, C & D	Depending on float specified. -40°F to +300° F	Depending on float specified.	24	apabilities can custom
4500	Brass or SST	BUNA	Compatible with fuel, oil, etc. Silicone potted. Shock & vibration resistant. Float interfacing	1/8" NPT		N/A	-40° to +230° F (Depending on media.)	l Max.	25	uct line breadth. Our in-house manufacturing capabilities can customize any unit to suit.
4600			Compatible with fuel, oil potted. Shock & vibration interfacing		) VA SPST, 20 VA SPOT, VA SPST	N	-40° to +230° F (De	150 PSI Max.	25	ine breadth. Our in-ho
4700, 4700H	Brass or SST	SST	High press., hazarous locations, silicone potted, shock & vibration resistant	1/4" NPT	20 VA SPST, 100 VA 。 <del>7</del> 34 20 VA	4700H Class I Div. 1 Groups C & D Class I Div. 2 Groups A, B, C & D	-40° to +300°F	750 PSI Max.	24	how standard product
4800			Increased float strength, economical			N/A	-40° to +140°F	100 PSI Max.	23	Complement of outlined switches is to show standard prod
Accessories	Junction boxes explosion proof.		Relays DPDT general purpose.	Relays DPDT latching pump controls.	Crimp on terminals.	Terminal strips.	TFE Tape & TFE Paste	Cable Glands	28	Complement of out

4





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# **LEVEL SWITCH SELECTION GUIDE**



**Model 5100 Liquid Level Indicator** 

Inspection using calibrated tools and gages traceable to National Bureau of Standards under Thomas Products, Ltd . recalibration system.

Periodic destructive testing, i.e. verifying collapse pressure rating.

color concentrate been added during molding.

Injection molding in-house, Thomas Products Ltd. can certify that only virgin materials are

used and no reprocessing is done nor has

DRY Indicator Not In Contact With Liquid

New technology patent pending design.

Accelerated life tested in a variety of fluids.

> **Call-outs provided** are typical to their respective models.

#### **Operation:**

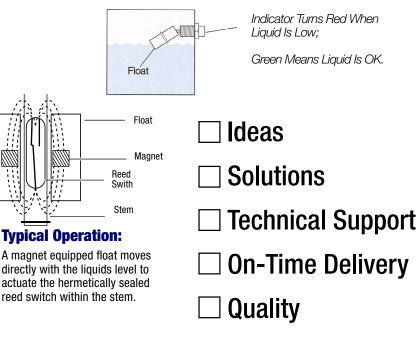
The housing has 2 separate chambers. In the front chamber behind a transparent lens is a 2 color roller, half red, half green and it is equipped with a magnet. In the rear chamber is a magnet equipped float free to swing with the action of the liquid's level. The poles of the 2 magnets are opposite creating a permanent interlock. As the liquid level falls, the float and magnet swing to rotate the roller exposing the red side indication low liquid level. Accordingly, as the level rises, the green side indicating a satisfactory liquid level condition appears.

Raw materials inventoried in a controlled and segregated

department under Thomas

program.

Products, Ltd. stock rotation

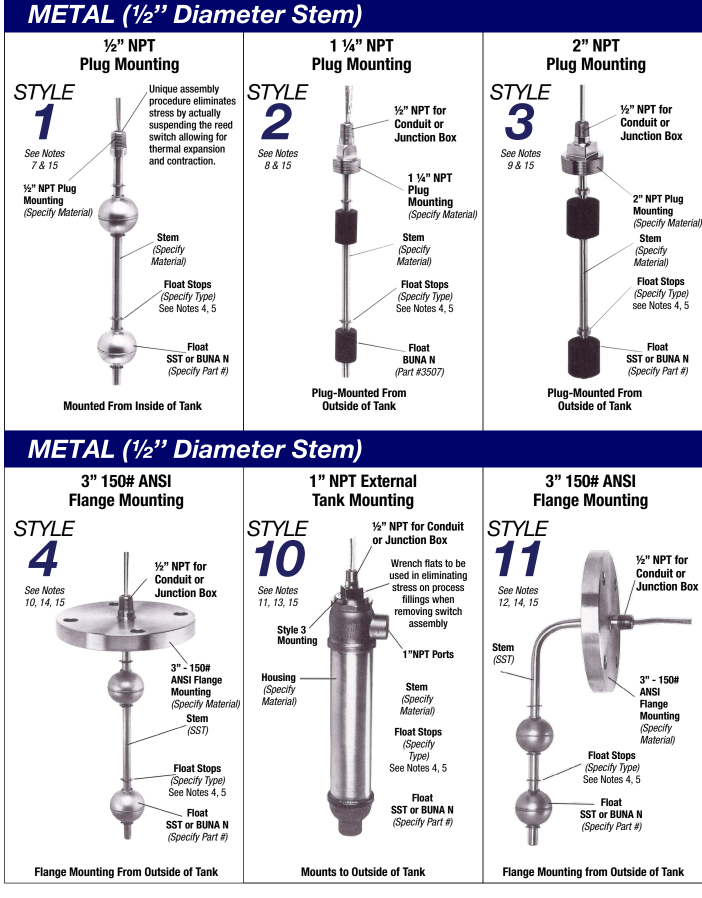


THOMAS PRODUCTS IM. **LEVEL & FLOW SWITCHES** Copyright© Thomas Products, Ltd.

Operational Q.C. systems and manual, MIL | 45208 and MIL STD 45662.

# 4000 CUSTOM LEVEL SWITCH

Please turn to our Company Profile and Level Switch Selection Guide to learn more of the advantages in specifying Thomas Products Ltd.<sup>®</sup> sensors.



6



# 4000 CUSTOM LEVEL SWITCH

### **SPECIFICATIONS**

### **4000** (Styles 1, 2, 3, 4, 10 and 11)

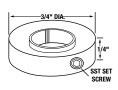
METAL										
Style	1, 2, 3	4	10	11						
Mounting See Note 18	Brass or Stainless Steel	Carbon Steel or SST	Mounting & Housing Bronze or SST	Carbon Steel or SST						
Stem	Brass or Stainless Steel	Stainless Steel	Brass or SST	Stainless Steel						
Float	Cus	Customer to Specify Part Number								
Float Stops: Grip Rings See Note 4	Brass units - Beryllium Copper; SST units Ph 15-7 Mo SST	Ph 15-7 Mo SST	Brass units - Beryllium Copper; SST units Ph 15-Mo SST	Ph 15-7 Mo SST						
Float Stops: Collars See Note 5 Drawing 1.0	Brass units - Brass collars; SST units - 316 SST collars	316 SST Collars	Brass units - Brass collars; SST units - 316 SST collars	316 SST Collars						
Stem Length	Р	er Customer	Requirements	•						
Reed Switches and Wire See Notes 2 & 3	0		lot Duty 20 VA 120-2 -Level Specification F							
Reed Switches and Wire See Notes 2 & 3	SPST Pilot Duty 100 V	A 120-240 VA	VA 120-240 VAC; C; SPDT Pilot Duty 20 -Level Specification							
Hysteresis		1/16" Total Not	•							

# **FLOAT SPECIFICATIONS:** (Styles 1, 2, 3, 4, 10 and 11)

Float Part Number	Temperature Range	Pressure Max.	Specific Gravity
3506 BUNA	-40° to 180°F in water -40° to 230°F in oil	150 PSI	.55 See Note 17
3507 BUNA	-40° to 180°F in water -40° to 230°F in oil	150 PSI	.65 See Note 17
3508 S.S.T.	-40° to 300°F	750 PSI	.65 See Note 17
3555 PVC Note 1	-30°F to +140°F	100 PSI	. <b>85</b> See Note 17

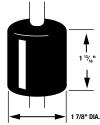
7



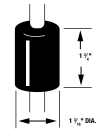


Drawing 1.0

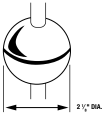
#### P/N 3506 BUNA N



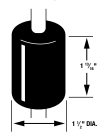
#### P/N 3507 BUNA N



P/N 3508 SST



#### PVC Units Only: P/N 3555





# 4000 CUSTOM LEVEL SWITCH

#### **Notes:**

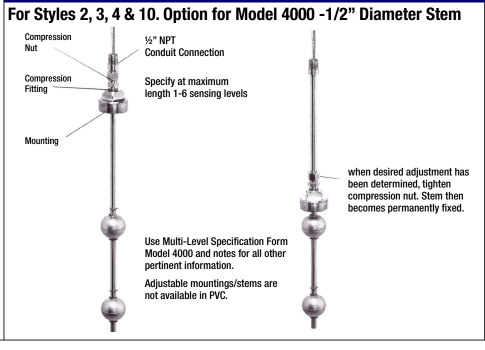
- 1. Part Number 3555 PVC float is used for PVC Model 4000. See specifications
- 2. Also available: leads in different lengths, cable, terminated ends, etc. consult factory.
- 3. Relays are available for handling higher electrical loads than allowed. See accessory section for details.
- 4. Grip rings come standard at no extra charge.
- 5. Optional collars are available from stock. See drawing 1.0.
- 6. Special reed switches are stocked to yield a hysteresis of 1/4". Consult factory.
- Style 1 mounting installs from the inside of the tank into a ½" NPT boss. Specify float part number: 3506, 3507, 3508, or 3555.
- Style 2 mounting installs from the outside of the tank into a 1 1/4" NPT boss. Specify float part number 3507.
- 9. Style 3 mounting installs from the outside of the tank into a 2" NPT boss. Specify float part number: 3506, 3507, 3508, or 3555.
- 10. Style 4 flange mounting installs from the outside of the tank onto a 3" ANSI flange mating surface. Specify float part number 3506, 3507, 3508, or 3555.
- 11. Style 10 external tank mounting installs to the tank exterior. Bottom "run" port can be fabricated at branch position typical to top port. Thomas Products LTD. can machine ports on both bronze and stainless steel housings for silver braze or socket weld end connections. Consult factory. Specify float part number: 3506 or 3508.
- 12. Style 11 mountings install from the outside of the tank onto a 3" ANSI flange mating surface. Note: The bolt patterns angular position must be followed per drawing. See Multi-Level Specification Form 4000. Specify float part number: 3506, 3507 or 3508.
- 13. Style 10 external tank unit is available in all PVC construction. Consult factory.
- 14. Styles 4 & 11 flange mounting types are also available with a 1", 2" or 4" 150# ANSI flanges.
- Multi-level Specification Form 4000 must be used to ensure correct dimensional data.
- 16. All wetted parts PVC.
- 17. Custom interface floats are available. Consult factory.
- Materials of copper-nickel, titanium, hastelloy and aluminum are stocked. Consult factory.

# **PVC**

Unique assembly procedure eliminates	∥ 1/2" NPT for					
stress by actually suspending the	Conduit or Junction Box	SPECIFICATIONS:				
reed switch allowing for thermal		Style	Styles 1, 3, 4 & 10 See Notes 1, 13, 15 & 16			
expansion and contraction.	Mounting (Specify Style 1, 2	Mounting	PVC			
	Style 1, 3, 4 & 10)	Stem	PVC. 1/4" Schedule 80 Pipe			
Unique taper / joints; not merely glued but an	I	Float	PVC. Part # 3555			
interference fit, solvent bonded	T [	Float Stops	PVC. Solvent Bonded to Stem			
means the plastic actually fuses together.	Stem	Stem Length	Per Customer Requirements			
Float	Higher Pressure Float	Reed Switches	UL Recognized Units SPST Pilot Duty 20 VA 50 - 240 VAC			
Part # 3555 Only	Interference Fit Construction	Reed Switches	Non UL Recognized Units SPST Pilot Duty 100 VA 50 - 240 VAC SPDT Pilot Duty 20 VA 50 - 240 VAC <i>See Notes 6</i>			
P/N 3555 PVC See Float Specifications	T 1 ⅔,≝" ↓	Wire	PVC 24" Long Extended See Notes 2 & 3			
		Hysteresis	<sup>1</sup> / <sub>16</sub> " Total Envelope See Notes 6			
I						

### ADJUSTABLE STEM

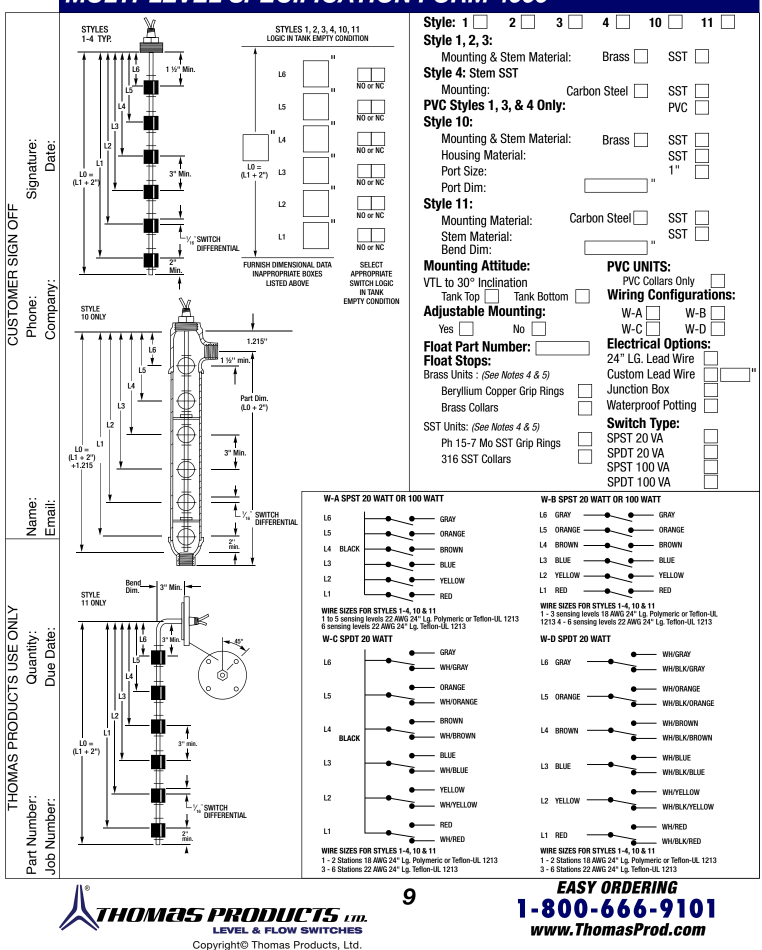
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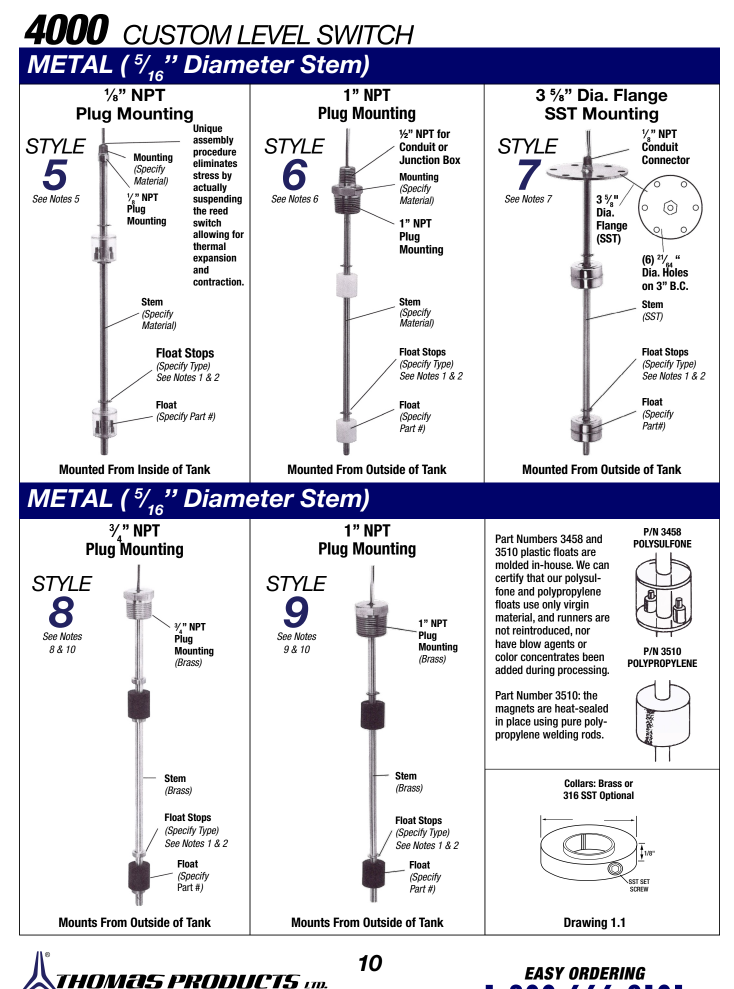




All Model 4000 Custom Level Switches are fabricated in-house. Quick shipment of 2 weeks are standard, but if you need a unit sooner, our Short Order Department can satisfy almost any delivery requirement.

#### 4000 CUSTOM LEVEL SWITCH All Model 4000 Cus shipment of 2 week Short Order Departs MULTI-LEVEL SPECIFICATION FORM 4000





LEVEL & FLOW SWITCHES Copyright© Thomas Products, Ltd. 1-800-666-9101

# **4000** CUSTOM LEVEL SWITCH 5/<sub>16</sub>" Diameter Stem

## ADJUSTABLE STEM

For Styles 6, 7 & 8. Option for Model 4000 - 5/16" Diameter Stem

### 4000 (Styles 5, 6, 7, 8 and 9)

SPECIFIC/	ATIONS:							
Style	5 & 6	7	8 & 9					
Mounting	Brass or Stainless Steel	Stainless Steel	Brass See Note 10					
Stem	Brass or Stainless Steel	Stainless Steel	Brass See Note 10					
Float	Customer	to Specify Part Num	ber					
Float Stops Grip Rings See Note 1	Brass units: Beryllium Copper Grip Rings SST Units: Ph 15-7 Mo SST Grip Rings	Ph 15-7 Mo Stainless Steel	Beryllium Copper See Note 10					
Float Stops: Collars See Note 2 Drawing 1.1	Brass Units: Brass Collars SST Units: Stainless Steel Collars	Brass Collars SST Units: Stainless Steel Stainless Steel						
Stem Length	Per Cus	stomer Requirements	3					
Reed Switches and Wire See Notes 3 & 4	SPST Pilot	UL Recognized units: SPST Pilot duty 20 VA 120-240 VAC Polymeric Leads: See multi-level specification form						
Reed Switches and Wire See Notes 3 & 4	SPST Pilot SPST Pilot	Non UL Recognized units: SPST Pilot duty 20 VA 120-240 VAC SPST Pilot duty 100 VA 120-240 VAC Teflon Leads: See multi-level specification form						
Hysteresis	1/16	" Total Envelope						

#### 1/8" NPT conduit Compression connection Nut Compression When desired Fitting adjustment has been determined, tighten compres Mounting sion nut. Stem Maximum then becomes Adjustment permanently fixed. **Use Multi-Level** Specification Form Model 4000 and notes for all other pertinent information.

#### FLOAT SPECIFICATIONS: (Styles 5, 6, 7, 8 and 9)

	P/N 3476 Buna n	P/N 3489 Buna n	P/N 3660 SST	P/N 3671 SST	P/N 3509 SST	P/N 3482 SST	P/N 3458 Poly- Sulfone	P/N 3510 Poly- Propylene
	1" Dia.	√, <sup>*</sup> "Dia.	√ <sup>1</sup> / <sub>1</sub> <sup>1</sup> / <sub>1</sub> <sup>1</sup> / <sub>1</sub> <sup>1</sup> / <sub>1</sub> <sup>1</sup> / <sub>1</sub>	√ <u></u> <sup>1</sup> <sup>1</sup> <sup>1</sup> <sup>1</sup> <sup>1</sup> <sup>1</sup> <sup>1</sup> <sup>1</sup> <sup>1</sup> <sup>1</sup>	1" Dia.	1 %"Dia.	1" Dia.	1" Dia.
Float P/N	<b>3476</b> BUNA	<b>3489</b> BUNA	<b>3660</b> SST	<b>3671</b> SST	<b>3509</b> SST	<b>3482</b> SST	<b>3458</b> Polysulfone	<b>3510</b> Polypropylene
Temperature Range	-40° to 180°F in water -40° to 230°F in oil 150 PSI			-40°F to	-40° F to +225°F			
Pressure Max.			500 PSI	750 PSI	400 PSI	150 PSI	75 PSI	100 PSI
Specific Gravity	.55	.51	.7	.88	.77	.57	.65	.81

11

1 1/2"

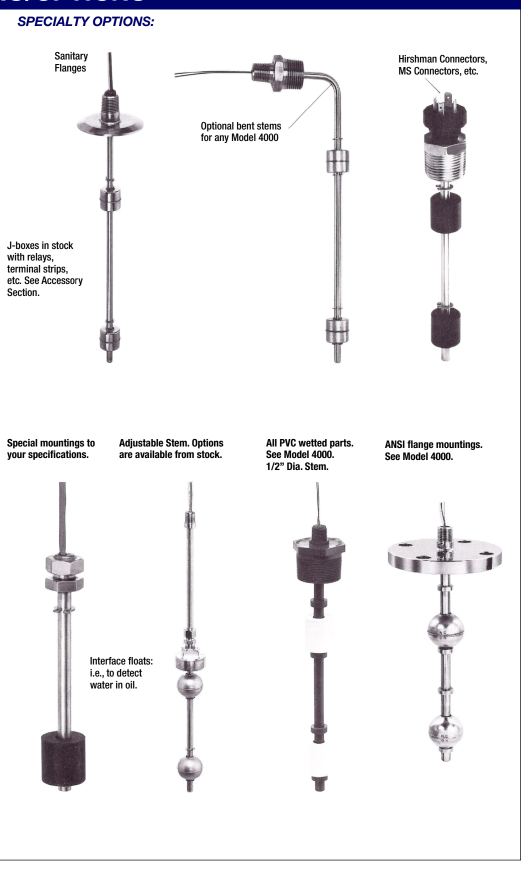


**EASY ORDERING** 1-800-666-9101 www.ThomasProd.com

# **4000** CUSTOM LEVEL SWITCH INSTALLATIONS/OPTIONS

#### **Notes:**

- 1. Grip rings come standard at no extra charge.
- Optional collars are available from stock. See drawing 1.1.
  Also available, leads in different lengths apple
- different lengths, cable, terminated ends, etc. Consult factory.
- Relays are available for handling higher electrical loads than allowed. See accessary section for details.
- 5. Style 5 mounting installs from the inside of the tank into a 1/8" NPT boss. Specify float part number: 3476, 3489, 3660, 3671, 3509, 3482,3458, or 3510.
- Style 6 mounting installs from the outside of the tank into a 1 "NPT boss. Specify float part number 3476, 3489, 3660, 3671, 3509, 3458, or 3510.
- 7. Style 7 mounting installs from the outside of the tank onto a mating surface as dimensions. Bore float clearance hole to suit specified float. Specify float part number 3476, 3489, 3660, 3671, 3509, 3482, 3458 or 3510.
- 8. Style 8 mounting installs from the outside of the tank into a 3/4" NPT boss. Specify float part number 3489, 3660 or 3671.
- 9. Style 9 mounting installs from the outside of the tank into a 1" NPT boss. Specify float part number 3476, 3489, 3660, 3671, 3509, 3458 or 3510.
- 10. Styles 8 and 9 are available constructed of 316 stainless steel and may be ordered with grip rings of Ph 15-7 Mo stainless steel or 316 SST collars. Consult factory.
- 11. Custom interface floats are available. Consult factory.
- 12. Multi-level Specification Form 4000 must be used to ensure correct dimen sional data.
- Material of copper-nickel, titanium, hastelloy and aluminum are stocked. Consult factory.

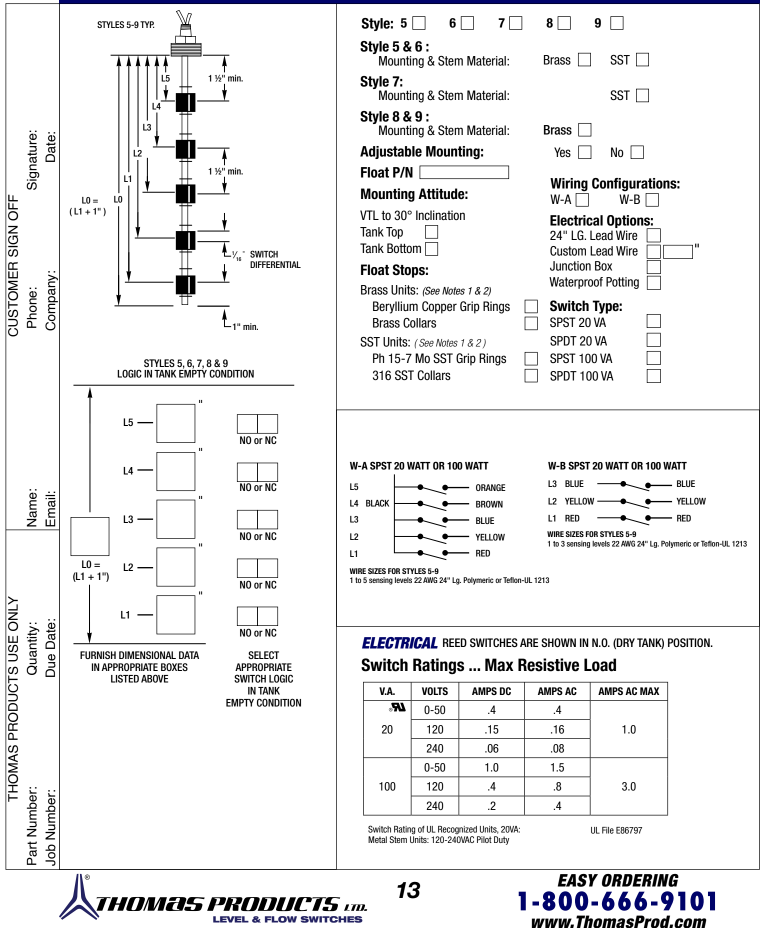




**4000** CUSTON LEVEL SWITCH All Model 4000 Custom Level Switches are fabricated in-house. Quick shipment of 2 weeks are standard, but if you need a unit sooner, our Short Order Department can satisfy almost any delivery requirement.

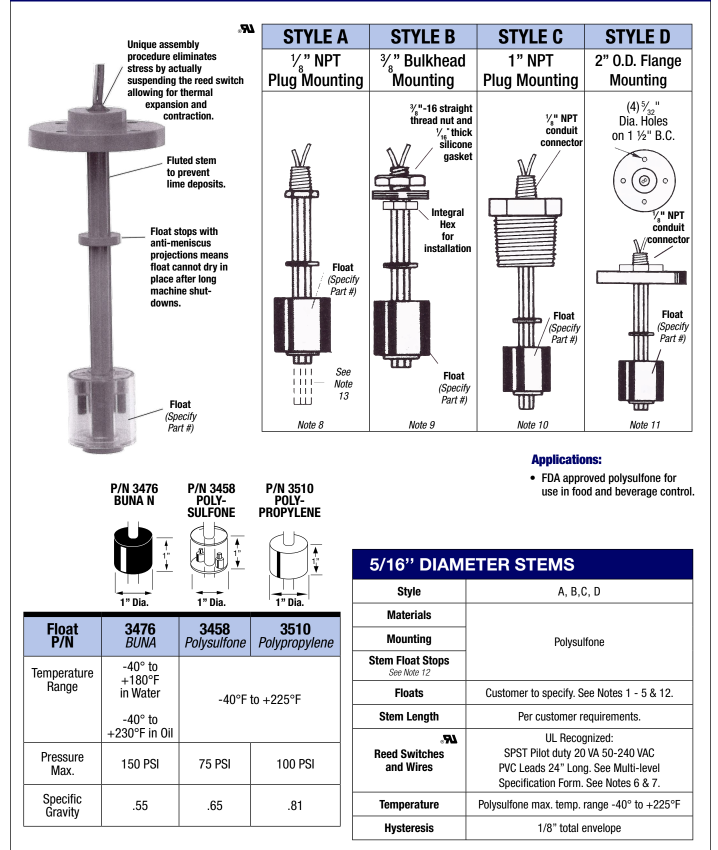
Part Number:

## Model 4000 Styles 5, 6, 7, 8 & 9 Multi-level Specification Form



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# **5000** CUSTOM LEVEL SWITCHES PLASTIC STEM (Polysulfone)

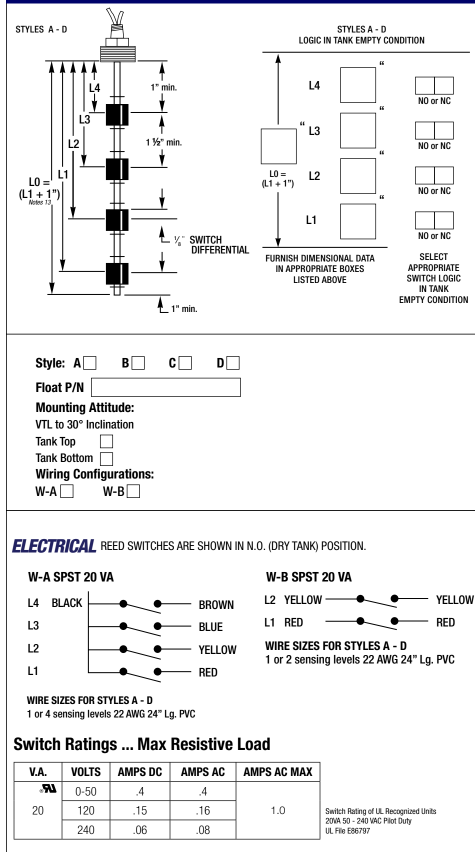


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All Model 4000 Custom Level Switches are fabricated inhouse. Quick shipment of 2 weeks are standard, but if you need a unit sooner, our Short Order Department can satisfy almost any delivery requirement.

#### 5000 CUSTOM LEVEL SWITCHES need a unit soo almost any deli MULTI-LEVEL SPECIFICATION FORM 4000





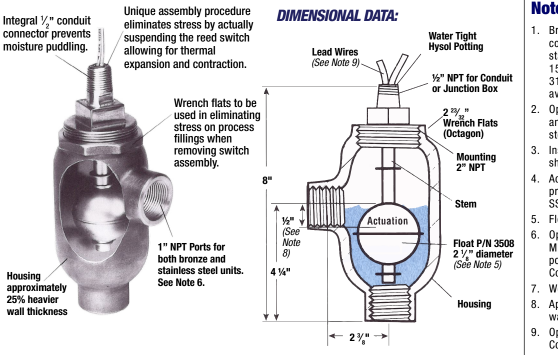
#### **Notes:**

- 1. Unit's maximum pressure rating is the lowest pressure rated component either mounting and stem pressure rating or float pressure rating.
- 2. Unit's maximum temperature rating is the lowest temperature rated component either polysulfone temperature range or float temperature range.
- Pressure rating of styles A & B mounting and stem are 100 PSI @ 72°F. Also see float pressure rating. See Note 1.
- Pressure rating of style C mounting and stem is 50 PSI @ 72°F. Also see float pressure rating. See Note 1.
- 5. Pressure rating of style D mounting and stem is 10 PSI @ 72°F. Also see float pressure rating. See Note 1.
- 6. Also available: leads in different lengths, cable, and/or terminated ends, etc. Consult factory.
- Relays are available for electrical loads higher than allowed. See Accessories section for details.
- Style A mounting installs from the inside of the tank into a 1/8"NPT boss.
- Style B mounting installs from the inside of the tank through a 3/8" dia. hole.
- 10. Style C mounting installs from the outside of the tank into a 1" NPT boss.
- 11. Style D mounting installs from the outside of the tank onto a mating surface as dimensioned. Bore float clearance hole to suit specified float. Maximum float diameter 1".
- Other floats than shown are available. See Model 4000, metal 5/16" diameter stem, styles 5 - 9 for details.
- 13. Request extra 1" stem length to attach guy wires (customer supplied) for exceptionally long stems or if unit will be subjected to turbulence.
- 14. Custom interface floats are available. Consult factory.
- 15. Multi-level Specification Form 4000 must be used to ensure correct dimensional data.



# 3700 BOTTLE SWITCH

### METAL



#### **Specifications:**

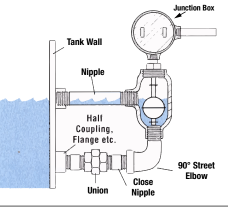
#### DIMENSIONS ARE FOR BOTH BRONZE & STAINLESS STEEL UNITS.

Part Number	Housing Material	Ports NPT	Mouning	Stem	Float	Switch	Lead Wires	Operating Tempture	Operating Tempture
43402	Bronze C836	1"	Bronze C836	Brass See Note 1	316 Stainless	20 VA SPST	18 AWG Polymeric	-40°F to	750 PSI MAX.
43404	316 Stainless Steel	1"	316 Stainless Steel	316 Stainless Steel <i>See Note 1</i>		See Note 2, 11, & 12	24 <sup>°</sup> Long <i>See Note 9</i>	+300°F <i>See Note 10</i>	(Float) See Note 4

#### **Applications:**

- · External of tank mount.
- · Use this model when the tank's internal area is inaccessible.

#### TYPICAL THREADED PIPE AND FITTING INSTALLATION



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#### Notes:

- 1. Brass stems use beryllium copper grip rings, 316 stainless stems use Ph 15-7 Mo grip rings, optional 316 stainless steel collars available, consult factory.
- 2. Optional high wattage SPST and SPDT reed switches are stocked. Consult factory.
- 3. Install unit vertical as shown; lead wires up.
- 4. Actual bronze housing burst pressure, 2500 psi  $\pm \tilde{@}$  70°F; SST housing higher.
- 5. Float specific gravity .65
- Optional silver braze ports to MIL-F-1183 and socket weld ports available Consult factory.
- 7. Weight  $5.5 \pm lbs$ .
- 8. Approximate actuation in water. Specific gravity 1.0.
- 9. Optional cable available. Consult factory.
- 10. Higher temperature units available up to 450°F. Consult factory.
- 11. Relays for higher loads, junction boxes, terminal strips, etc. are available. See accessories section for details.
- 12. Unit is supplied in N.O Tank Drv condition. Logic is reversed by inverting float.

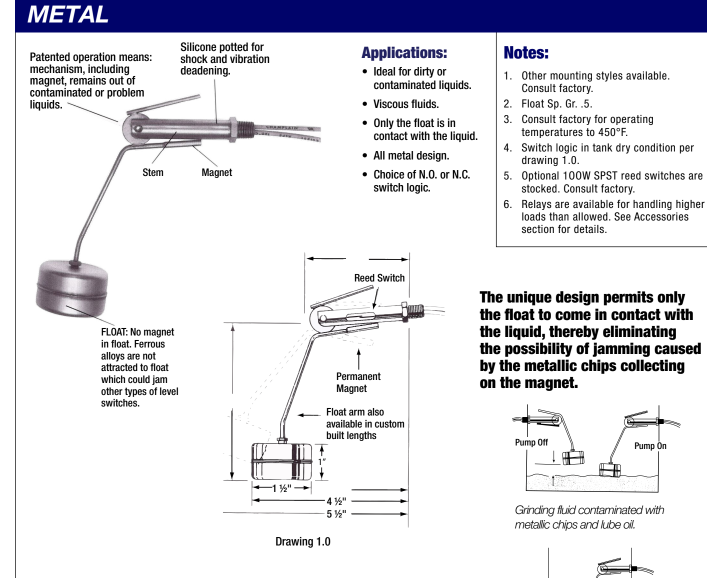
If more than one switch point is needed, see Model 4000 Style 10, for custom length housings and switch points, to your requirements.



**EASY ORDERING** 

1-800-666-9101

# **3900** SIDE MOUNTED



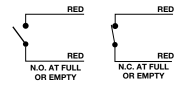
#### **Specifications:**

P/N N.O. See Note 4	P/N N.C. See Note 4	Mount-ing	Stem	Float	Switch	Lead Wires	Oper. Temp.	Oper. Pressure
43031	43033	1/8" NPT See Note 1	Brass	SST See Note 2	20VA SPST See Note 5 & 6	18 AWG	-40°F to	50
43032	43034		SST			Poly- meric	+300°F See Note 3	PSIG

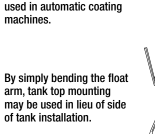
#### **Electrical**

Switch Ratings ... Max Resistive Loads WIRING DIAGRAM FOR STANDARD SPST SWITCHES

V.A.	VOLTS	AMPS DC	AMPS AC MAX	AMPS AC MAX
<i>L</i> R <sub>0</sub>	0-50	.4	.4	
20	120	.15	.16	1.0
	240	.06	.08	



17



**EASY ORDERING** 

1-800-666-9101

T

One level switch maintains the proper level of a viscous epoxy

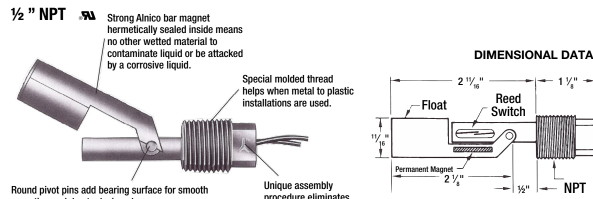
Viscous epoxy.

Switch Rating 20VA: 120-240VAC Pilot Duty



# **4400** *SIDE MOUNTED*

### **PLASTIC**



operation and due to design clearances, squeeze out the liquid from either side during operation to help eliminate build-up.

procedure eliminates stress by actually suspending the reed switch allowing for thermal expansion and contraction.

Unique assembly procedure eliminates stress by actually

suspending the reed switch allowing for thermal

expansion and contraction.

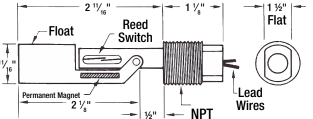
18

in-house, using only certified

are not reintroduced to the

performance parts.

100% virgin material. Runners

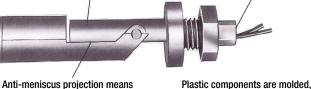


#### **Specifications:**

P/N	Mounting	Stem	Float See Note 7	Switch	Lead Wires	Operating Temp.	Operating Pressure
24237	1 /0" NDT	Poly- sulfone	Poly- sulfone	20VA SPST	20 AWG PVC 24"	-40°F to	150 PSIG Max.
24250	1/2" NPT	Poly- propylene	Poly- propylene	See Note 2 & 3	LONG See Note 1	+225°F	100 PSIG Max.

### $\frac{1}{2}$ " -13 or $\frac{5}{8}$ " -11 Bulkhead

High wattage reed switch de-rated and matched to the strong Alnico bar magnet makes a superior match.



Anti-meniscus projection means float cannot dry in place after long machine shut-downs.

#### **Specifications:**

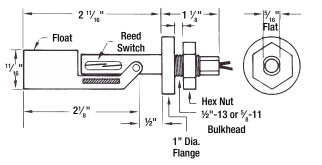
P/N	Mounting	Stem	Float See Note 7	Switch	Lead Wires	Operating Temp.	Operating Pressure	
24238	1/2" - 13 Bulkhead	Poly- sulfone	Poly- sulfone	20VA 20 AWG SPST PVC 24" -40°F to See Note LONG +225°F 2 & 3 See Note 1			150 PSIG Max.	
42605	with Nut See Note 4	Poly- propylene	Poly- propylene				-	100 PSIG Max.
42603	5/8" - 11 Bulkhead	Poly- sulfone	Poly- sulfone		=0.10		150 PSIG Max.	
42606	with Nut See Note 5	Poly- propylene	Poly- propylene				100 PSIG Max.	

Because Thomas Products Ltd. molds in-house, we can certify that during the molding process color concentrates have not been added that hinder FDA requirements of additive leaching.



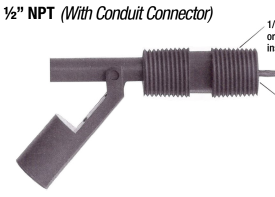


**DIMENSIONAL DATA** 



# **4400** side mounted

### PLASTIC



1/2" NPT for conduit connector or for use as a mounting from inside of tank.

> Unique assembly procedure eliminates stress by actually suspending the reed switch allowing for thermal expansion and contraction.

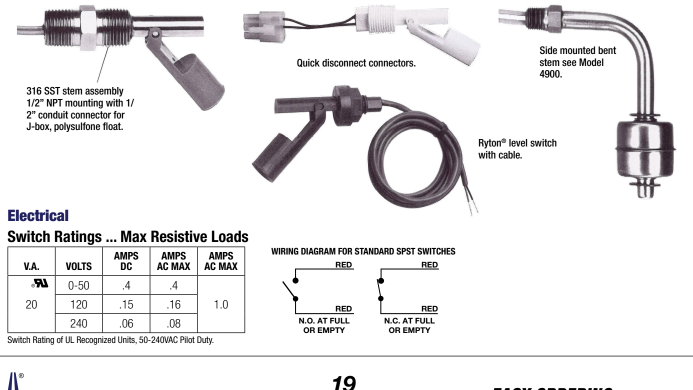
#### **Specifications:**

P/N	Mounting	Stem	Float See Note 7	Switch	Lead Wires	Operating Temp.	Operating Pressure
42681	1/2" NPT	Poly- sulfone	Poly- sulfone	20VA SPST	22 AWG PVC 24"	-40°F to	150 PSIG Max.
42682	1/2 NP1	Poly- propylene	Poly- propylene	See Notes 2 & 3	Long See Note 1	+225°F	100 PSIG Max.

#### **Notes:**

- 1. Lead wires are available in different lengths, terminated ends or cable. Consult factory.
- 2. 100 VA SPST non-UL reed switches are stocked. Consult factory.
- 3. Relays are available for handling higher loads than allowed. See Accessories section for details.
- Optional silicone gasket P/N 3474 1/16" thick x 1" 0.D. x 1/2" I.D. 40 durometer. (Other materials are available - consult factory.
- Optional silicone gasket P/N 3500 1/16" thick x 1" 0.D. x 5/8" I.D. 40 durometer. (Other materials are available - consult factory.
- All Model 4400 level switches depicted are available with cable. All specifica ions are the same except foroperating temperature of -40°F to +176°F. Determine the length of cable required and contact factory sales department for pricing. UL recognized Model No. 4400L.
- 7. Float specific gravity .7
- Variations of standard unit can be easily done in our tool room to provide you with samples before production starts.

#### **SPECIALTY OPTIONS:**



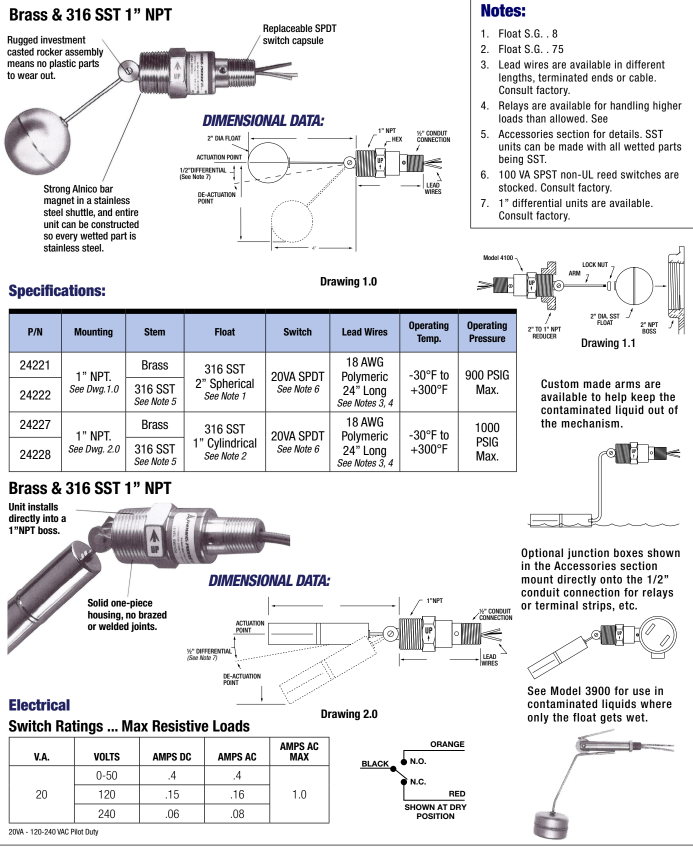
LEVEL & FLOW SWITCHES Copyright© Thomas Products, Ltd.

HOMAS PRODUCTS im.



# 4100 SIDE MOUNTED

### METAL



20



# **4900** SIDE MOUNTED

### METAL STEM



#### Notes:

- 1. Teflon<sup>®</sup> coated stems and floats are available. Consult factory.
- 2. Lead wires are available in different lengths, terminated ends or cable. Consult factory.
- 3. Relays are available for handling higher loads than allowed. See Accessories section for details.
- Custom bend locations are avaiable per your specification. Consult factory.
- 5. High temperature units are avaiable up to 450°F. Consult factory.
- 6. 100 VA SPST non-UL reed switches are stocked. Consult factory.

- 7. Brass units use beryllium copper grip rings. SST units use 15-7 Mo SST grip rings.
- 8. Optional collars are available from stock. See drawing 1.1. Consult factory.
- 9. Silicone gasket 1" 0.D. x 3/8" I.D. x 1/16" thick 40 durometer.
- 10. 1/8" NPT mounting installs from inside the tank into a 1/8" NPT boss.
- 11. 3/8"-24 UNF 2A mounting installs from the inside of the tank into a 13/32" dia. hole.
- 12. Interface floats are available. Consult factory.

#### **Specifications:**

P/N	Mounting	Stem	Float	Switch	Lead Wires	1/ <b>"NDT</b>		
42867		Brass	BUNA			<sup>1</sup> / <sub>8</sub> "NPT	See Note 4	
42868		SST	P/N 3476					
42869	1/8" NPT	Brass	SST				Lead Wires 1 <sup>3</sup> / <sub>4</sub> "	
42870	See Note 10	SST	P/N 3509					
42875		Brass SST 22 AWG Straight						
42876		SST	P/N 3482	20VA SPST	22 Awg 24" Long	Straight Thread With		
42882	3/8" - 24	Brass	SST	See Note 3, 6	Polymeric	Nut And	l Mi	
42883	UNF 2A	SST	P/N 3476		See Notes 2	Silicone Gasket	Actuation	
42884	Bulkhead With	Brass	SST				Point Float	
42885	Nut And	SST	P/N 3509					2 ¼"
42886	Silicone Gasket	Brass	SST					
42887	See Notes 9, 11	SST	P/N 3482				*	

#### Float Specifications:

	P/N 3476 BUNA N + + + + + + + + + +	P/N 3509 SST + + + 1" Dia.	P/N 3482 SST	<b></b> "	
Float P/N See Note 12	<b>3476</b> BUNA	<b>3509</b> SST	<b>3482</b> SST		
Temperature Range See Note 5	-40° to 180°F in Water -40° to 230°F in oil	-40°F to	to +300°F		
Pressure Max.	150 PSI	400 PSI	150 PSI		
Specific Gravity	.55	77.	.57		

Collars: Brass or 316 SST Optional



Drawing 1.1

See Model 4000 for other mountings, floats, stem lengths, etc. that can have their stems bent per your requirements.

**EASY ORDERING** 

1-800-666-9101

See Model 3900 for use in contaminated fluids.

#### Electrical Switch Ratings ... Max Resistive Loads

V.A.	VOLTS	AMPS DC	AMPS AC	AMPS AC Max
<i>L</i> R <sub>0</sub>	0-50	.4	.4	
20	120	.15	.16	1.0
	240	.06	.08	



# **4200** SINGLE LEVEL PLASTIC STEM

#### Plastic <sup>1</sup>/<sub>8</sub>" NPT

Unique assembly procedure eliminates stress by actually suspending the reed switch allowing for thermal expansion and contraction.

Beverage control food contact. Made of FDA approved material.

Anti-meniscus projections mean float cannot // dry in place after lengthy machine shut downs. Internal lettering to help prevent bacterial growth. Fluted stem to prevent lime deposits. P/N 42654

#### **Specifications:**

P/N	Mounting	Stem	Float	Switch	Lead Wires	Operating Temp.	Operating Pressure
24251	1 /0" NDT	Poly- sulfone	Poly- sulfone <i>See Note 3</i>	20VA	22 AWG PVC 24"	-40°F to	75 PSIG Max.
42654	1/8" NPT.	Poly- propylene	Poly- propylene <i>See Note 4</i>	SPST <i>Note 2</i>	Long See Note 1	+225°F	100 PSIG Max.

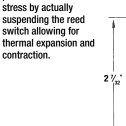
Unique assembly procedure eliminates

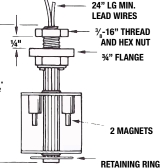
#### Plastic <sup>3</sup>/<sub>8</sub>" -16 Bulkhead **J**

Magnets hermetically sealed from the inside of the float means no polling is exposed to the media.

**Specifications:** 







22

#### DIMENSIONAL DATA:

Fluted stem to prevent

Magnets are heat-sealed

Molded in-house. We can certify that our polypropy-

lene floats use only virgin

material, runners are not reintroduced, nor have

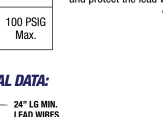
concentrates been added

blow agents or color

during processing.

in place using pure polypropylene welding rods, not epoxy.

lime deposits.



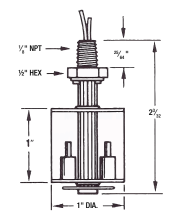
S NG Optional silicone gasket P/N 3488. 1/16" thick 3/4" 0.D. 40 durometer.

P/N 24252

P/N	Mounting	Stem	Float	Switch	Lead Wires	Operating Temp.	Operating Pressure
24252	3/8" - 16 Bulkhead With Nut * Gasket P/N 3488 See Dwg 1.0	Poly- sulfone	Poly- sulfone See Note 3	20VA SPST See Note 2	22 AWG PVC 24" Long See Note 1	-40°F to +225°F	75 PSIG Max.



#### DIMENSIONAL DATA:



All Model 4200 level switches depicted are available with cable. All specifications are the same except for operating temperatures of  $-40^{\circ}$ F to + 176°F. Determine length of cable required and contact factory sales department for pricing. *See Note 7.* 

When extending a level switch deep into a tank, configuration shown can mount, confine and protect the lead wires.



Drawing 1.0

# **4800** SINGLE LEVEL PLASTIC STEM

#### 1⁄4 " NPT

#### **DIMENSIONAL DATA:**

WIRING DIAGRAM FOR STANDARD SPST SWITCHES

RED

RED

N.C. AT FULL

OR EMPTY

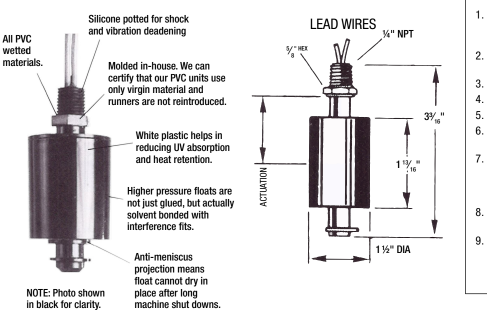
Switch logic is changed by removing retaining ring and inverting float.

RED

RED

23

OR EMPTY



#### **Notes:**

- 1. Lead wires are available in different lengths, terminated ends or cable. Consult factory.
- 2. 100 VA SPST reed switches is available non UL. Consult factory.
- 3. Float specific gravity .... 65
- 4. Float specific gravity .... 81
- 5. Float specific gravity .... 85
- 6. Custom interface floats are available. Consult factory.
- 7. PVC cable UL 2464 AWG #22 300V 80°C. Customer to specify length. Consult factory for pricing. UL recognized Model No. 4200L.
- 8. 100 VA SPST and 20 VA SPDT reed switches are available. Consult factory.
- Relays are available for handling higher loads than allowed. See Accessories section for details.

#### **Specifications:**

P/N	Mounting	Stem	Float	Switch	Lead Wires	Operating Temp.	Operating Pressure
41401	1/4" NPT	PVC	PVC See Note 5	20VA SPST <i>See Note 2</i>	18 AWG PVC 24" Long <i>See Note 1</i>	-30°F to +140°F	100 PSIG Max.

When a plastic unit with a long stem or more than one switch point is needed, see Model 4000 PVC or Model 5000 Polysulfone.

#### **Specialty Option:**



#### **Electrical**

#### Switch Ratings ... Max Resistive Loads

V.A.	VOLTS	AMPS DC	AMPS AC	AMPS AC Max
<b>1</b> <i>R</i> <sub>0</sub>	0-50	.4	.4	
20	120	.15	.16	1.0
	240	.06	.08	

Switch Rating of UL recognized units 20VA- 50-240 VAC Pilot Duty





Model 5000

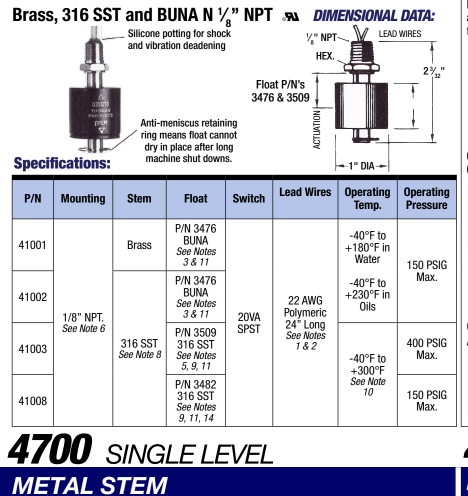
Polysulfone

Model 4000

PVC

# 4200 SINGLE LEVEL

### METAL STEM



# **4200H** ....

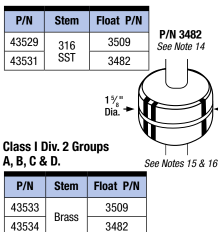
### HAZARDOUS LOCATIONS

Models 4200H and 4700H have been tested and approved by Underwriters Laboratories for use in hazardous locations for:

**Class I Div. 1 Groups C & D.** Unit must be installed in accordance with articl 501-4 (A) N.E.C. 1993.

**Class I Div. 2 Groups A, B, C & D.** Unit to be mounted in a suitable enclosure and wiring to be installed in accordance with article 501-4 (B) N.E.C. 1993.

#### Class I Div. 1 Groups C & D. Class I Div. 2 Groups A, B, C & D.



# **4700H** RAMIN HAZARDOUS LOCATIONS

Class I Div. 1 Groups C & D. Class I Div. 2 Groups A, B, C & D.

P/N	Stem	Float P/N
43651	316 SST	3508

#### Class I Div. 2 Groups A, B, C & D.

P/N	Stem	Float P/N
43653	Brass	3508

See Note 17

**DIMENSIONAL DATA:** 

2 1/2" DIA.

24

ACTUATION

#### **Specifications:**

316 SST 1/4" NPT

P/N	Mounting	Stem	Float	Switch SPST See Note 13	Lead Wires	Operating Temp.	Operating Pressure
41301		316 SST	P/N 3508	20 VA	Polymeric 100 VA 24" Long		
41302	1/4" NPT See Note 6	See Note 8	316 SST See Notes	100 VA			+300°F
41321		Brass	4, 9, 11	20 VA	1 & 2	Jee Nole To	



Silicone potting for shock and vibration deadening.

Internal ring magnet guarantes uniform switch action

Anti-meniscus retaining ring means float cannot dry in place after long machine shuts down.



# 4500 SINGLE LEVEL

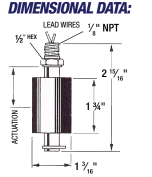
### **METAL STEM**

### Brass, 316 SST and BUNA N $\frac{1}{8}$ " NPT

Silicone potted for shock and vibration deadening

Internal ring magnet quarantees uniform switch action.

Anti-meniscus retaining ring means float cannot dry in place after long machine shut downs.



**DIMENSIONAL DATA:** 

LEAD WIRES

DIA.

25

"HEX

ACTUATION

1/4 "NPT

3<sup>13</sup>/<sub>15</sub>

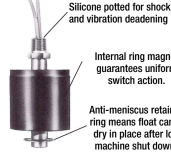
3<sup>3</sup>/<sub>16</sub>

#### **Specifications:**

P/N	Mounting	Stem	Float	Switch SPST See Note 13	Lead Wires	Operating Temp.	Operaing Pressure
41101		Brass		20VA		-40°F to	
41102	1/8" NPT	Brass	DOWAN	100VA	18 AWG Polymeric	+180°F in Water	150 PSIG
41103	See Note 6	316 SST See Note 8	See Notes 5 <sup>1</sup> & 18	20VA	24" Long See Notes 1 & 2	-40°F to	Max.
41104		316 SST See Note 8	100VA			+230°F in Oils	

### 4600 SINGLE LEVEL **METAL STEM**

### Brass, 316 SST and BUNA N 1/4" NPT



Internal ring magnet guarantees uniform switch action. Anti-meniscus retaining

ring means float cannot dry in place after long machine shut downs.

#### **Specifications:**

P/N	Mounting	Stem	Float	Switch SPST See Note 13	Lead Wires	Operating Temp.	Operating Pressure
41201		Brass		20VA		-40° to +180°F	
41202	1/4" NPT.	/4" NPT. Brass BUNA N 100VA 18 AWG Polymeric	in Water	150 PSIG			
41203	See Note 6	316 SST See Note 8	See Notes 3 & 11	20VA	24" Long See Notes 1 & 2	-40° to	Max.
41204		316 SST See Note 8		100VA		+230°F in Oils	



#### **Notes:**

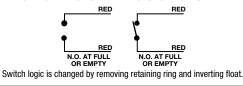
- 1. Lead wires are available in different lengths, terminated ends or cable. Consult factory. See Note 12
- Relays are available for handling higher loads than 2. allowed. See Accessories section for details.
- Float specific gravity .... 55 3.
- 4. Float specific gravity .... 65
- 5. Float specific gravity .... 7
- 5<sup>1</sup>. Float specific gravity .... 80
- 6. Other standard mountings are available, i.e. 1/4" and 1/2" NPT, bulkhead, etc. Consult factory.
- 7. SPDT switches are available. Consult factory.
- 8. Teflon coated stems are available. Consult factory.
- Teflon factory coated floats are available.Consult 9 factory.
- 10. High temperature units up to 450°F are available. Consult factory.
- 11. Custom interface floats are available. Consult factory.
- 12. Optional PVC cable UL 2464 AWG #22 300V 80°C Underwriters Laboratories recognized.Consult factory.
- 13. SPDT reed switches are available. Consultfactory.
- 14. Float specific gravity.....57
- 15. All dimensions and specifications are typical to Model 4200 P/N 41003 except lead length of 36" max.
- 16. All dimensions and specifications are typical to Model 4200 P/N 41003 except lead length of 36" max and float P/N 3482. See drawing.
- 17. All dimensions and specifications are typical to Model 4700 P/N 41301 except lead length of 36" max.
- 18. Optional float available for S.G. of .65 specify switch logic for top mounting N.O. or N.C. tank dry condition.

#### Electrical Switch Ratings ... Max Resistive Loads

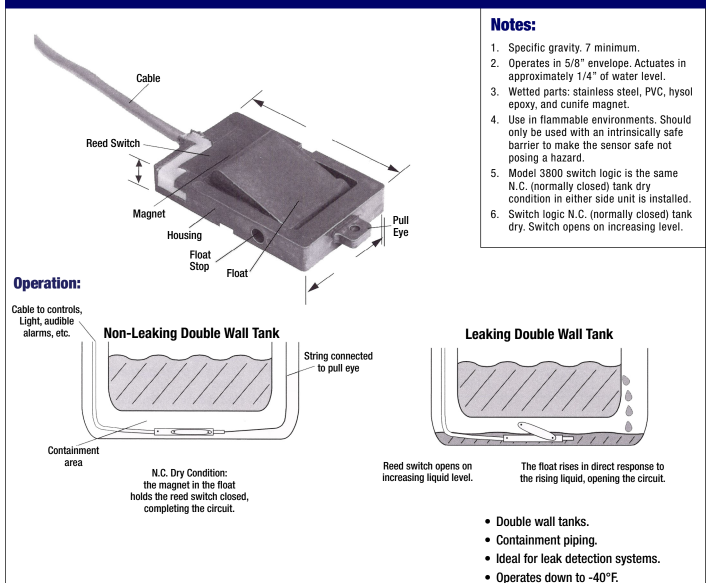
V.A.	VOLTS	AMPS DC	AMPS AC	AMPS AC Max
.91	0-50	.4	.4	
20	120	.15	.16	1.0
	240	.06	.08	
	0-50	1.0	1.5	
100	120	.4	.8	3.0
	140	.2	.4	

Switch Rating of UL Recognized Units. 20VA; Metal Stem; 120-240 VAC Pilot Duty

#### WIRING DIAGRAM FOR STANDARD SPST SWITCHES



## **3800** pan<u>cake</u> PLASTIC



#### **Electrical**

#### Switch Ratings ... Max Resistive Loads

V.A.	VOLTS	AMPS DC	AMPS AC	AMPS AC Max
	0-50	.15	.2	
10	120	.06	.08	.5
	240	.03	.04	

Switch Rating - Pilot Duty 50 - 240 VAC

#### **Specifications:**

P/N	Mounting	Float	Reed Switch	Cable	Temperature	Pressure	Mounting Attitude	SPST TYPICAL WIRING DIAGRAM
43426	PVC	PVC See Note 1, 2	10 VA SPST	22 AWG UL 2464 25' Lg.	-40°F to 140°F Max	50 PSI @ 72° F Max.	Horizontal	N.C. TANK DRY CONDITION





· Positive signals.

Very economical.

· No false indications.

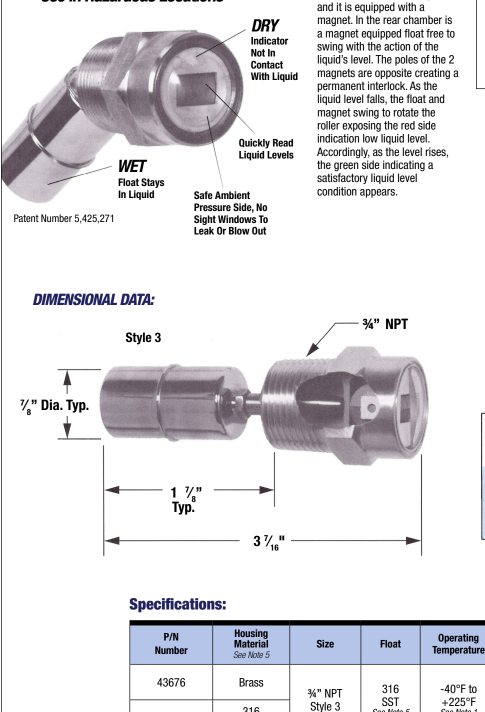
· Not affected by translucent films. · Can be immersed continuously in any media compatible with wetted parts .

· No special controls necessary. No excitation voltage necessary.

# 5100 LIQUID LEVEL INDICATORS

### METAL

- Replaces Unreadable Sight Windows
- Non-Electrical
- Use in Hazardous Locations



316

SST

#### **Notes:**

**Operation:** 

The housing has 2 separate

chambers. In the front chamber

behind a transparent lens is a 2

color roller, half red, half green

- 1. High temperature modifications available.Consult factory.
- 2. High pressure floats available. Consult factory.
- 3. All other wetted parts stainless steel.
- Mounting attitude horizontal. 4.
- 5. Specific gravity. 4 min.
- Both styles 1 and 2 install through a 6. 19/32" dia hole.

Indicator Turns

Is Low; Green Means Liquid Iş OK.

Red When Liquid



43677

Float

Operating

Pressure

400 PSI

@72°F

See Note 2

Operating

-40°F to

+225°F

See Note 1

See Note 5

# 5101 LIQUID LEVEL INDICATOR

**Notes:** 

2.

4.

1. All other wetted materials 316

Specific gravity .5 min.

3. Mounting attitude horizontal

Other flag colors or lettering

available. Consult factory.

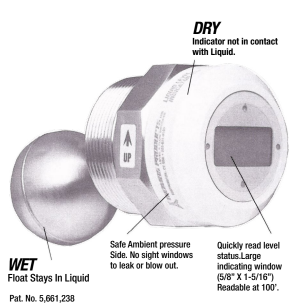
**EASY ORDERING** 

1-800-666-9101

stainless steel

### METAL

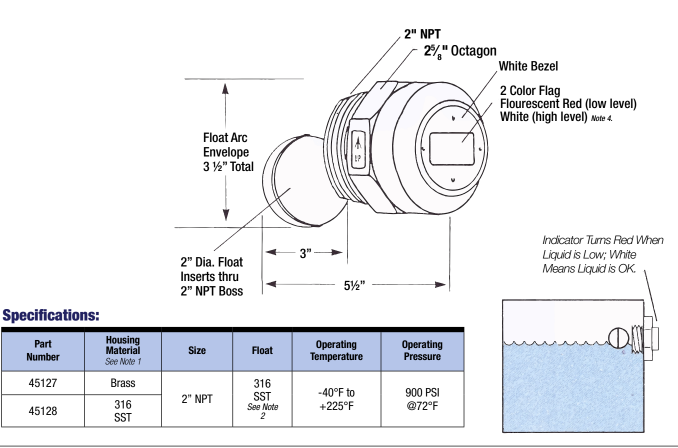
- Replaces Unreadable Sight Windows
- Non-Electrical
- Use in Hazardous Locations



#### **Operation:**

The housing has 2 separate chambers. In the front chamber, behind a transparent lens, is a 2-color flag (half red, half white) equipped with a magnet. In the rear chamber is a magnet equipped float, free to swing with the action of the liquid's level. The poles of the two (2) magnets are opposite creating a bi-stable interlocking condition. As the liquid level falls, the float and magnet swing down opening the magnetic coupling. This causes the flag to drop, exposing the red side and indicating a low liquid level. Accordingly, as the level rises, the magnet's proximity is shortened causing a magnetic attraction to snap up the flag exposing the white side and indicating a satisfactory liquid level condition.

#### DIMENSIONAL DATA:







#### P/N 42755

Junction Box Explosion Proof for Hazardous Areas, Wet Locations, Class I, Group C.D., Class II, Group E.F.G., Class III, and Nema 4. Junction Box is Supplied with 12 Closed End Crimp Connectors.



Junction box (P/N 42755) with general purpose relay (P/N 42756) and clamp



**P/N 42762** Junction box (P/N 42755) with 6 position terminal strip



#### P/N 42756

General purpose relay only 12A DPDT and 8 Fully Insulted Push-On Crimp Terminals

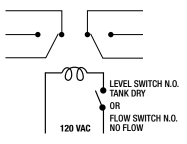


Contact Configuration	DPDT					
Coil Voltage	120 VAC 50/60 Hz					
Contact Ratings	12A 240 VAC 1/2 HP 120 VAC 10A 24 VDC					

**Relay Specifications:** 

29

#### RELAY WIRING DIAGRAM SHOWN DE-ENERGIZED



#### Magnetic Latching Relays 2 Form C Contacts

Use to turn on and off pumps or other equipment and to maintain high and low levels or flows.

	Junction Box (P/N 42755) with latching relay and clamp	Voltage	Latching Relay Only
AC Voltago	42764	12 VAC	42770
Voltage 50/60 Hz	42765 42766	24 VAC 120 VAC	42771 42772
	42700	120 140	42112
DC	42767	6 VAC	42773
Voltage	42768	12 VAC	42774
	42769	24 VAC	42775

Co	ntact Ratin	gs	Internal Circuit
CSA 🖏	7.5 A	240 VAC	
RES	10 A	30 VDC	
General	7.5 A	120 VAC	9(-) 10 (+) 12
Use	5 A	240 VAC	
	7.5 A	30 VDC	13(-) SET (+)14
	1/6 HP	120 VAC	RESET
	1/3 HP	240 VAC	



# **APPENDIX**

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## **CONVERSION FACTORS**

Multiply	Ву	To Obtain	Multiply	Ву	To Obtain	Formula	IS:
Centimeters	0.3937	Inches	Gallons, Imp.	1.20095	U.S. Gals.		
Cms/Second	1.969	Ft./Min.	Gallons, U.S.	0.83267	Imp. Gals.		IR
	0.03281	Ft./Sec.	Gallons Water	8.3453	Lbs. Water		
Cubic Cms.	3.531 X 10-5	Cu. Ft.	Gallons/Min.	2.228 X 10-3	Cu. Ft./Sec.		
	6.102 X 10-2	Cu. In.		0.06308	Liters/Sec.	E =	Р
	2.642 X 10-4 10-3	Gals. Liters	Gal./Min.	8.0208 60	Cu. Ft./Hr. Gal./Hr.		
	2.113 X 10-3	Pints (Liq.)	Gal./WIII.	.1337	Cu. Ft./Min.	(Volts)	
	1.057 X 10-3	Quarts (Liq.)		8.021	Cu. Ft./Hr.		
CC/Hr.	.0167	CC/Min.		3.785	LPM		
00/11.	.0000005	Cu. Ft./Min.		227.118	LPH		<b>√ / P R</b>
	.00003	Cu. Ft./Hr.		3785.412	CC/Min.		l v l
	.000017	LPM		227,125	CC/Hr.		
	.001	LPH	Gallons Water Min.	6.0086	Tons Water/24 Hrs.		E
	.000004	Gal./Min.	Grams	980.7	Dynes		R
	.00026	Gal./Hr.		15.43	Grains		K
CC/Min.	60	CC/Hr.		10 <sup>3</sup>	Milligrams		_
	.000035	Cu. Ft./Min.		0.03527	0z.	=	P
	.0021	Cu. Ft./Hr.		0.03215	Oz. (Troy)	(Amne)	<u> </u>
	.001	LPM		2.205 X 10-3	Lbs.	(Amps)	
	.06	lph	Grams/Cm.	5.600 X 10-3	Lbs./In.		
	.00026	Gal./Min.	Grams/Cu. Cm.	62.43	Lbs./Cu. Ft.		<u> </u>
	.0159	Gal./Hr.		0.03613	Lbs./CU. In.		R
Cubic Feet	2.832 X 104	Cubic Cms.	Gal./Hr.	.0167	Gal./Min.		11
	1728	Cu. Inches		.002	Cu. Ft./Min.		<b>F</b> 2
	59.84	Pints (Liq.)		.1337	Cu. Ft./Hr.		E <sup>2</sup>
	29.92	Quarts (Liq.)		.063	LPM		R
Cu. Ft./Min.	60	Cu. Ft./Hr.		3.785	LPH		
	28.316	LPM		63.069	CC/Min.	P =	
	1699	LPH	0	3785	CC/Hr.	r=	I <sup>2</sup> R
	28317	CC/Min.	Grams/Liter	58.417	Grains/Gal. Lbs./1000 Gals.	(Watts)	
	1,699,011 7,481	CC/Hr. Gal./Min.		8.345 0.062427	Lbs./Cu. Ft.	(	
	448.831	Gal./Hr.	Kiloliters	0.002427 10 <sup>3</sup>	Liters		
Cubic Ft./Min.	62.43	Lbs. Water/Min.	Lbs. of Water	0.01602	Cu. Ft.		EI
Cubic Inches	16.39	CC	LDS. OF Water	27.68	Cu. In.		
	5.787 x 10-4	Cu. Ft.		0.1198	Gals.		
	4.329 X 10-3	Gals.	Lbs. of Water/Min.	2.679 X 10-4	Cu. Ft./Sec.		E
	1.639 X 10-2	Liters	Liters	61.02	Cu. Ins.		I — I
	0.03463	Pints (Lig.)		10-2	Cu. Meters		
	0.01732	Quarts (Liq.)		1.057	Quarts (Lig.)		
Cu. Ft./Hr.	.0166	Cu. Ft./Min.	Liters/Min.	4.403 X 10-3	Gals./Sec.	R =	E <sup>2</sup>
	.4719	LPM	LPM	60	LPH	(0 h m a)	P
	28.316	lph		.035	Cu. Ft./Min.	(Ohms)	P
	471.947	CC/Min.		2.1189	Cu. Ft./Hr.		
	28317	CC/Hr.		1000	CC/Min.		P
	.1247	Gal/Min.		60,001	CC/Hr.		<sup>2</sup>
	7.481	Gal./Hr.		.264	Gal./Min.		
Cubic Meters	10 <sup>4</sup>	CC		15.851	Gal./Hr.		
Feet	30.48	Cms.	LPH	.0166	LPM		
	12	Inches		.00059	Cu. Ft./Min.		
	0.3048	Meters		0.35	Cu. Ft./Hr.		
Ft of Water	1/3	Yards		16.667	CC/Min.		
Ft. of Water	0.02950	Atms.		1000	CC/Hr.		
	0.8826	Ins. Mercury		.004	Gal./Min.		
	0.03048 62.43	Kgs./Sq. Cm.	Meters/Sec.	.264 196.8	Gal./Hr. Ft./Min.		
	0.4335	Lbs./Sq. Ft. Lbs./Sq. In.	WIELEI 3/ 366.	3.281	Ft./Sec.		
Feet/Min.	0.4335	Cms./Sec.	Millimeters	0.1	Cms.		
1 CCV WIII.	0.01667	Ft./Sec.	MINIMOLOIS	0.03937	Ins.		
	0.01829	Kms./Hr.	Ozs. (Fluid)	1.805	Cu. In.		
	0.3048	Ms./Min.		0.02957	Liters		
	0.01136	Miles/Hr.	PSI	.0690	BAR		
Gallons	3785	Ccs.	PSI	68.95	M BAR		
	231	Cu. Inches	PSI	6895	Pa		
	3.785 X 10-3	Cu. Meters	PSI	6.895	KPA		
			1			1	
	8	Pints (Liq.)					





## **APPENDIX** GLOSSARY

These conversion factors are provided for reference only. Care has been taken in compilation; however, no guarantee for accuracy is implied. Caution should be exercised during use.

A [Elec.]: Amp. See "Ampere".

- **AC** [*Elec.*]: (alternating current) Electrical current that reverses direction periodically.
- **AC Field** [*Elec.*]: The space around a magnet or magnetic circuit which is under the influence of magnetic forces.

Actuation [Elec.]: To turn on.

Adjustable Set Point: Actuation point that can be field adjusted, usually within a given range.

Alnico Magnet: Aluminum, nickel, and copper alloy magnet.

Ampere [Elec.]: (amp) Unit of electrical current.

Arcing [Elec.]: An electric current through air or across the surface of an insulator associated with high voltage and usually occurs when a contact is opened, de-energizing an inductive load. Arcing of a contact will limit its life.

Beryllium Copper [Met.]: (BeCu) An alloy of copper and beryllium and not more than 3% beryllium.

**Bonnet Assembly:** The working mechanism in a shuttle type flow switch that contains the magnet and reed switch assembly.

**Bulkhead Fitting:** Straight thread with nut mounted through an unthreaded hole. Can be used with an 0-ring or gasket.

- **BUNA:** A brand of synthetic rubber made by polymerizing or copolymerizing butadiene with another material. Typical use carburtor floats.
- **Burst Strength** [Mech.]: A measure of the ability of a material to withstand a given pressure without rupture.
- **Cable** [Elec.]: A group of individually insulated conductors in twisted or parallel configuration under common sheath.

Cable Gland: Strain relief with integral waterproof seal.

- **Calibration:** The act of determining by measuring with a standard; i.e., Thomas Products Limited's flow stands are calibrated to the National Bureau of Standards.
- **Calibration Position:** The position of the flow switch at the time of setting the actuation point.

**Capacitive Load** [*Electromag.*]: The load in which the capacitive reactance exceeds the inductive reactance; the load draws a leading current.

**CCM:** Cubic centimeter per minute.

Celsius Conversion: See "Conversion Factors".

CFM: Cubic foot per minute

**Chemical Compatibility:** A harmonious effect between a chemical and the materials with which it comes in contact.

**Collars:** Tubular float stops equipped with set screws used to limit float travel.



Condensation [Chem.]: Transformation of a gas to a liquid.

- **Conduit Connector:** Threaded portion of unit specifically designed for the connection of a flexible conduit or junction boxes, etc.
- **Crazing** [Eng.]: Network of fine cracks on or under the surface of a material; i.e., the crazing of certain plastics can be caused by chemical incompatibility.
- Crimp on Connectors or Terminals: Male or female electrical components that can be affixed to lead wired by pinching.
- Cunife Magnet: Copper, nickel, and iron alloy magnet.
- **DC** [*Elec.*]: (direct current) Electric current which flows in one direction only, as opposed to alternating current.
- Deactuation: To turn off.
- Dead Band: The range between make and break.
- Decreasing Set Point [Fl. Mech.]: Actuation set as the flow decreases.
- **Differential** [Cont. Sys.]: The difference between make and break operation in a control system.
- **Displacer:** Flow detection device that relies on gravity to return the working mechanism to the inactive position.
- **DPDT** [*Elec.*]: (double-pole, double-throw) Six-terminal switch or relay contact arrangement that simultaneously connects one pair of terminals to either of two other pairs of terminals.

Electrical Conversion Formula: See "Conversion Factors".

- Electrical Current Shock: Excessive electrical load; esp. to a reed switch.
- Envelope: The total amount of movement including its mean dimension and tolerance.
- **Explosion Proof:** Apparatus enclosed in a case that is capable of both withstanding an explosion of a specified gas or vapor that may occur within it, and preventing the ignition of a specified gas or vapor surrounding the enclosure by sparks, flashes, or explosion of the gas of vapor within, and that operates at such an external temperature that a surrounding flammable atmosphere will not be ignited thereby

Fahrenheit Conversion: See "Conversion Factors".

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Fixed Set Point: Factory set non-field-adjustable actuation point.

- Flow Indicator: Nonelectrical device that indicates a predetemined amount of flow or the lack thereof.
- Flow Switch [Fl. Mech.]: Electromechanical device that will make or break an electrical circuit at a given flow rate.
- Fluted Stem: The tubing housing the reed switch that the float rides on, having specially shaped grooves along its axis to allow particulates to collect in them. Designed to help eliminate float jamming due to lime deposits.



These definitions are not to be construed as the only definitions available, but as a guide to understanding the terminology as it pertains to our products.

A	Μ	P		U	IX
G	<b>a</b> L(	DS	SA	R	<b>/</b>

GPM: (gallons per minute) Units of measuring liquid flow. Max. Temp: Maximum temperature recommended. Mechanical Shock [Mech.]: (impact shock) Forceful collision Grip Rings: Float stops used to limit float travel. Circular split between two bodies sufficient enough to cause change. metal rings whose fixation to the stem relies on its own tensile strength alone. Micron: Unit of measure used in filtration. One micron = millionth meter= .00003937 inches. **Hermetically Sealed** *[Eng.]*: Air tight seal; i.e. reed switches are hermetically sealed within a glass enclosure to isolate the Micron Filter: Filter used to help maintain a predetermined amount contacts from the surrounding elements. of purity. Micron denotes minimum size of particulates filtered. Hertz [Phys.]: Unit of frequency cycle per second. Mounting Attitude: The position in which a unit is mounted or Hirshman Connector: Brand name of quick disconnect electrical installed; i.e., tank top, tank bottom or side mounted. interface. M-SB: (monel trim with silver brazed process connections) Housing [Eng.]: The body. Available on our marine flow switch. MS Connector: A male pin electrical connector. Hysteresis [Phys.]: See "Differential". Increasing Set Point [Fl. Mech.]: Actuation set as the flow **N.C.** [Elec.]: Normally closed. Electrical contact in closed condition whose system is inactive. increases. Inductive Load [Elec.]: Alternating load current lags behind the NEMA: National Electrical Manufacturers Association. alternating voltage of the load, i.e. coils, transformers, etc. NEMA Rated: Rating or type given by NEMA which denotes a device Interface Float: A float whose specific gravity (s.g.) is adjusted to will meet requirements for a given location or application; i.e., NEMA 4-watertight and dusttight indoor and outdoor, etc. be buoyant in a higher s.g. liquid, as water 1.0, but will sink in a lower s.g. liquid, as oil. 90° Angle Flow: When in and out ports are at right angles to one Intrinsically Safe Barrier: A device which limits the power another. (energy) which can be delivered from a safe area into a hazardous area. N.O. [Elec.]: Normally open. Electrical contact in open condition whose system is inactive. IPS: Inner pipe size. NPT: National pipe thread (tapered thread) usually designated by nominal pipe size and number of threads per inch. J-box: (junction box) Electrical enclosure. **Ohm** [Elec.]: Unit of measurement for resistance and impedance. Lamp Load: A load that is of an incandescent lamp; any device See "Conversion Factors". which consumes power that is connected to another device or circuit that supplies the power. Operating Pressure [Eng.]: The maximum working pressure allowed at that device. Level Indicator: Non-electrical float device that shows liquid level at point of installation. Operating Temperature [Eng.]: The maximum working temperature allowed at that device. Level Switch: Electromechanical level detection device that will make or break an electrical connection by the float's rise or fall. **Orifice:** A device used to regulate flow through it to accurately achieve a specific set point. LO: (length overall) Used for stem length on Model 4000/4900/ 5000 custom level switches, etc. **Petcock:** A small valve used to drain off excessive waste material; i.e., bleed systems, trapped air. Locking Wire: Wire or plastic filament used to lock bonnet assembly in place. Ph 15-7 Mo: Basic 300 series stainless steel; 15% chromium, 7% nickel, and 2.5% molybdenum. Magnetic Field [Electromag.]: Natural and artificial elementary fields or forces found in the vicinity of magnetic bodies or current-carrving medium. Pilot Duty: The rating assigned to a relay or switch that controls the coil of another relay or switch. Mating MS Connector: Female connector that interfaces with male pin connector. **Piston:** A cylindrically-shaped member housing a magnet which rides in a bore that is displaced by the dynamic force in a flow switch.The displacement will cause either actuation or Max. Flow Rate: Maximum flow through the flow switch. deactution, depending on the proximity of the reed switch assembly. Max. PSI: (maximum pounds per square inch) Maximum pressure recommended. P/N: Part number.





## **APPENDIX** GLOSSARY

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- **Polypropylene:** A light weight plastic generally known for its high chemical resistance.
- **Polysulfone:** A high performance thermoplastic known for its high tensile strength, temperature resistance and wide chemical compatibility.
- **Pressure Drop** [FI. Mech.]: The difference in pressure between two points in a flow system.
- **Proof Load** [Eng.]: A predetermined test load, greater than the service load.

PSI: (pounds per square inch) Unit of measuring pressure.

- **PSIG:** (pounds per square inch gauge) Unit of measuring pressure above "0" gauge. "0" gauge is equal to 14.7 PS I on the absolute scale.
- **PVC** [Or. Chem.]: (polyvinyl chloride) Polymer of vinyl chloride; insoluble in most organic solvents.
- **Reed Switch** [*Electromag.J*: A dry switch that has contacts mounted on ferromagnetic reeds hermetically sealed in a glass tube designed for actuation by an external magnetic field.
- **Repeatability:** The percentage measurement derived from accuracy on a control, returning back to its original setting.
- Reset Point: See "Reset Point Differential".
- Reset Point Differential [Fl. Mech.]: The difference between the set point and reset point.
- **Resistive Load** [Elec.]: A load whose total reactance is zero, so that the alternating current is in a phase with the terminal voltage.
- **SCFH** [Fl. Mech.]: Standard cubic feet per hour of gas flow at specified standard conditions of temperature and pressure.
- SCFH [FI. Mech.]: Standard cubic feet per minute of gas flow at a specified standard conditions of temperature and pressure.
- **Set Point** [Cont. Sys.]: The actuation or deactuation point at a predetermined flow rate at which the contacts will make or break.
- **Set Point Accuracy** [Eng.]: A permissible deviation from a specified value, given in a percent.
- Set Point Differential: See "Differential".
- Shuttle: Same as piston, except the shuttle housing the magnet rides on a stem instead of in a bore.
- Silver Brazed Ports: Process connections with a grooved ring for insertion of a silver brazing alloy.
- Slip Ports: Smooth non-threaded process connections allowing for its mating part to be glued in place; i.e., PVC fittings.
- **Socket Weld Ports:** Smooth non-threaded process connections. Bored to accept pipe fittings, etc., and made of material suitable for welding.

- **Solid State** *[Eng.]*: Pertaining to a circuit, device, or system that depends on some combination of electrical, magnetic and optical phenomena within a solid that is usually a crystalline.
- **Specific Gravity** [Eng.]: (s.g.) The ratio of the density of a material to the density of some standard material, usually water at a specified temperature.
- SST: (stainless steel) Corrosion-resistant alloy.
- **SSU** [*Fl. Mech.]*: (second, saybolt universal) Unit of measuring viscosity; the time in seconds for 60 milliliters of fluid to flow through a capillary tube in a saybolt universal viscosimeter at a given temperature.
- **SPDT** [*Elec.*]: (single-pole, double-throw) A three-terminal switch for relay contact arrangement that connects one terminal to either of two other terminals. Allows for achievement of N.O. or N.C. condition.
- **SPST** *[Elec.]*: (single-pole, single-throw) A two-terminal switch or relay contact arrangement that opens or closes a circuit.
- Straight Thread: Uniform screw threads in which its pitch diameter is parallel.
- **Straight Through Flow:** The flow path of a liquid or gas from the in port to the out port is in line to each other.
- **Stress Crack** [Mech.]: (metal or plastic) An external or internal crack in a solid body.
- **Turbulence** [Fl. Mech]: (turbulence flow) Motion of fluids in which local velocities and dynamic pressures fluctuate irregularly.
- **V** [Elec.]: (volt) The practical unit of electric pressure (voltage). The symbol for voltage is E or V. See "Conversion Factors".
- **VA** [*Elec.*]: (volt amp. or volt- ampere) An electric measurement unit, equal to the product of one volt times one ampere, equivalent to one watt for direct current and a unit of apparent power for alternating current.
- **VAC** [Elec.]: Volts alternating current.
- **VDC** [Elec.]: Volts direct current.
- Viscosity [Fl. Mech.]: Internal resistance of a fluid whose impedance against flow rises as its viscosity rises. Can be measured in: 1.) poise (P); 2.) stokes (S); 3.) centipoise (cP); 4.) centistokes (cS); 5.) second saybolt universals (SSU), among others.
- Viton: A fluorocarbon elastomer widely used in the making of 0-rings. Recognized for its chemical compatibility and higher temperature use for a variety of applications.
- Voids: Open passages through which liquid or gas can flow.
- **W** [*Phys.*]: (watts) The unit of power in the meter-kilogram-second system of units, equal to 1 joule per second and equal to the power in a circuit in which a current of one ampere flows across a potential difference of one volt.
- Watertight: Sufficiently sealed to prevent water from seeping through.









