

ProSense Float Level Switches

ProSense float level switches provide a low-cost general purpose solution for single point monitoring of liquid level in a variety of applications. Powerful permanent magnets within the float actuate a highly reliable and repeatable hermetically sealed reed switch as the float rises and lowers with liquid level. These switches are available in several different material constructions for compatibility with many types of liquids, a wide temperature range, and system pressure requirements. Vertical and horizontal mounting styles with several mounting thread variations are offered for ease of installation. Reed switches carry electrical ratings for both AC and DC voltage for adaptability to many control interface applications. These float switches are available with either normally open or normally closed operation, and most can be converted to the opposite operation in the field. Designed to be shock and vibration resistant, ProSense float level switches ensure long and trouble-free service.

Features

- Low-cost solution for general purpose single point liquid level monitoring
- Magnetically operated, highly reliable and repeatable hermetically sealed reed switch
- Vertical and horizontal mounting styles with a variety of mounting threads
- · Several material constructions for compatibility with different liquids
- Electrical ratings for AC and DC voltage
- Most switches easily converted in the field from normally closed to normally open operation



Click on the thumbnail or go to https://www.automationdirect.com/VID-LE-0001 for a short video on ProSense Level Switches.

Operation

ProSense float level switches are shipped configured for normally closed switch operation. Except where noted, most models can be easily converted to normally open operation in the field.

Vertical Mount Switches

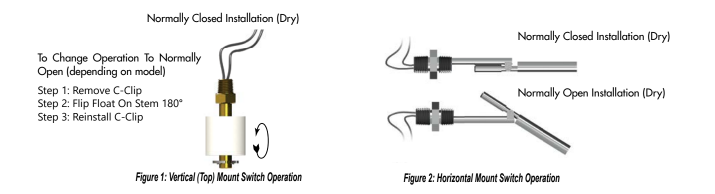
For Vertical Mount switches, normally closed is defined as the switch mounted in a vertical position with the mounting threads above the float (top mount) and the float in the "dry" position at the bottom of the stem (Figure 1). When the liquid raises the float, the switch will open.

To change the operation of the switch to normally open (depending on model), remove the C-clip, remove the float from the stem, flip the float 180 degrees, re-install the float on the stem and replace the C-clip. Now the switch will be normally open in the "dry" position and will close when the liquid raises the float. Vertical Mount switches can also be mounted with the mounting threads below the float (bottom mount) as in the bottom of a tank. If bottom mounted, switch operation will be the opposite of top mounted installation described above.

Horizontal Mount Switches

For Horizontal Mount switches installed in the side of a tank (sidemounted), normally closed is defined as when the float arm is below and parallel with the stem in the "dry" position (Figure 2). When the liquid raises the float, the switch will open.

To change the operation of the switch, rotate the installed position of the switch 180 degrees so the float arm is above and hanging at an angle with the stem. Now the switch will be normally open in the "dry" position and will close when the liquid raises the float.

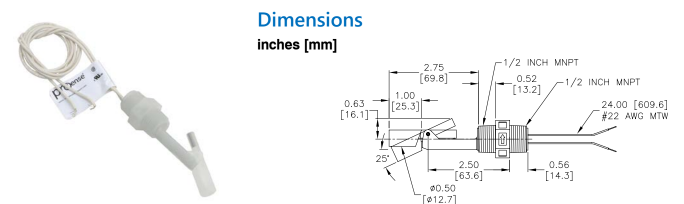


Orsense Float Level Switches, Horizontal Side-Mount

	Float Level Switch Specifications													
Part No.	Price	Float Material	Stem Material	Temperature Range	Pressure	Float Specific Gravity	Electrical Rating*	Lead Wires	Mounting Thread		Weight (lbs)			
<u>FLS-HS-100</u>	\$15.00	Polypropylene (PP)	Polypropylene (PP)	-40°F to 221°F [-40°C to 105°C]	100 psig [6.9 bar]	0.6	SPST-NC, 30W max 240VAC, 0.14 A 120VAC, 0.28 A 120VDC, 0.07 A 24VDC, 0.28 A		Dual 1/2 in MNPT	cURus, CSA, CE (See Approvals table for details)	0.1			

* Can be installed to function as either normally open or normally closed switch. Electrical ratings are for resistive loads ONLY. For inductive loads, maximum life will be obtained with the use of appropriate transient suppression such as an MOV or TVS.

Caution: Not recommended for use with PLC AC inputs or other digital AC input devices due to damage that may occur to the switch or input device.



	Float Level Switch Specifications													
Part No.	Price	Float Material	Stem Material	Gasket Material	Temperature Range	Pressure	Float Specific Gravity			Mounting Hole		Weight (Ibs)		
<u>FLS-HS-200</u>	\$17.50	Polypropylene (PP)	Polypropylene (PP)	Silicone	-40°F to 221°F [-40°C to 105°C]		0.6	SPST-NC, 30W max 240VAC, 0.14 A 120VAC, 0.28 A 120VDC, 0.07 A 24VDC, 0.28 A	MTW 24in	Ø 0.625 in [16 mm]	cURus, CSA, CE (See Approvals table for details)	0.1		

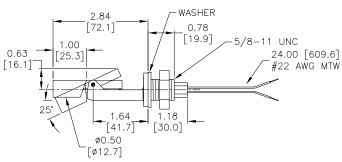
* Can be installed to function as either normally open or normally closed switch. Electrical ratings are for resistive loads ONLY. For inductive loads, maximum life will be obtained with the use of appropriate transient suppression such as an MOV or TVS.

Caution: Not recommended for use with PLC AC inputs or other digital AC input devices due to damage that may occur to the switch or input device.



Dimensions

inches [mm]

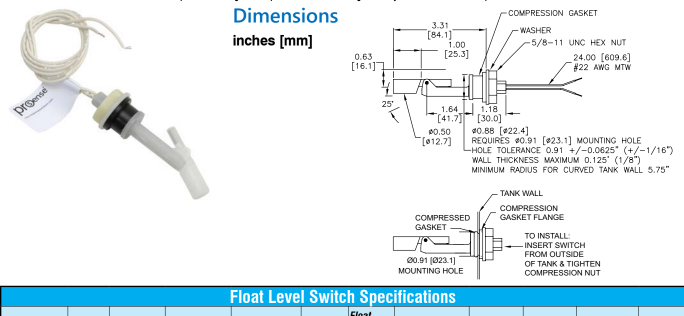


Preser Float Level Switches, Horizontal Side-Mount

	Float Level Switch Specifications													
Part No.	Price	Float Material	Stem Material	Gasket Material	Temperature Range	Pressure	Float Specific Gravity	Electrical Rating*	Lead Wires	Mounting Hole	Approvals	Weight (lbs)		
<u>FLS-HS-300</u>	\$31.00	Polypropylene (PP)	Polypropylene (PP)	Nitrile	-40°F to 221°F [-40°C to 105°C]	100 psig [6.9 bar]	0.6	SPST-NC, 30W max 240VAC, 0.14 A 120VAC, 0.28 A 120VDC, 0.07 A 24VDC, 0.28 A		Ø 0.91 in [23.1 mm]	CE (See Approvals table for details)	0.1		

* Can be installed to function as either normally open or normally closed switch. Electrical ratings are for resistive loads ONLY. For inductive loads, maximum life will be obtained with the use of appropriate transient suppression such as an MOV or TVS.

Caution: Not recommended for use with PLC AC inputs or other digital AC input devices due to damage that may occur to the switch or input device.



Part No.	Price	Float Material		Temperature Range*	Pressure	Shorific	Electrical Rating¹		Mounting Thread		Weight (Ibs)
<u>FLS-HM-100</u>	\$22.50	Polybutylene Terephthalate (PBT)	, , ,	-40°F to 266°F [-40°C to 130°C]	100 psig [6.9 bar]	0.7	SPST-NC, 30W max 240VAC, 0.14 A 120VAC, 0.28 A 120VDC, 0.07 A 24VDC, 0.28 A	22AWG, Teflon 24in	Dual 1/2 in MNPT	cURus, CSA, CE (See Approvals table for details)	0.1

* Not for use in hot water at temperatures above 149°F [65°C]

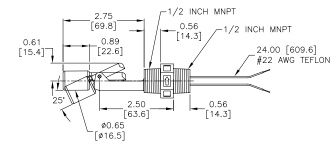
1 Can be installed to function as either normally open or normally closed switch. Electrical ratings are for resistive loads ONLY. For inductive loads, maximum life will be obtained with the use of appropriate transient suppression such as an MOV or TVS.

2 Leadwires rated for 140°F [60°C] max when exposed to oil

Caution: Not recommended for use with PLC AC inputs or other digital AC input devices due to damage that may occur to the switch or input device.

inches [mm]





Proper Float Level Switches, Horizontal Side-Mount

	Float Level Switch Specifications													
Part No.	Prico	Float Material	Stem Material	Minimum** Temperature	Maximum Temperature	Pressure	Float Specific Gravity		Lead Wires	Mounting Thread	Approvals	Weight (Ibs)		
FLS-HM-200	\$158.00	316SS	316SS	-40°F [-40°C]	392°F [200°C]	300 psig [20.7 bar]	0.6	SPST-NO/NC (selectable) 240VAC, 0.14 A 120VAC, 0.28 A 120VDC, 0.07 A 24VDC, 0.28 A	Teflon 24in	Dual 1/2 in MNPT	cURus, CSA, CE (See Approvals table for details) Haz-Loc Approvals	0.3		

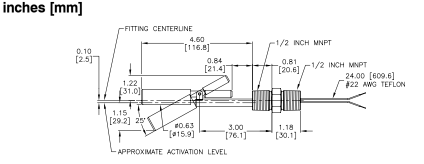
* Can be installed to function as either normally open or normally closed switch. Electrical ratings are for resistive loads ONLY. For inductive loads, maximum life will be obtained with the use of appropriate transient suppression such as an MOV or TVS.

** -40°F [-40°C] rating not UL tested

Caution: Not recommended for use with PLC AC inputs or other digital AC input devices due to damage that may occur to the switch or input device.



Dimensions



	Float Level Switch Specifications													
Part No.	Price	Float Material	Stem Material	Temperature Range	Pressure	Snorific	Electrical Rating*	Lead Wires	Mounting Thread	Approvals	Weight (lbs)			
<u>FLS-HM-300</u>	\$30.00	Kynar (PVDF)	Kynar (PVDF)	-40°F to 221°F [-40°C to 105°C]	100 psig [6.9 bar]	0.93	SPST-NO/NC (selectable), 30W max 240VAC, 0.14 A 120VAC, 0.28 A 120VDC, 0.07 A 24VDC, 0.28 A	22AWG, Teflon 24in	Dual 1/2 in MNPT	cURus, CE, (See Approvals table for details)	0.2			

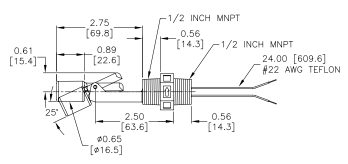
* Can be installed to function as either normally open or normally closed switch. Electrical ratings are for resistive loads ONLY. For inductive loads, maximum life will be obtained with the use of appropriate transient suppression such as an MOV or TVS.

Caution: Not recommended for use with PLC AC inputs or other digital AC input devices due to damage that may occur to the switch or input device.



Dimensions

inches [mm]

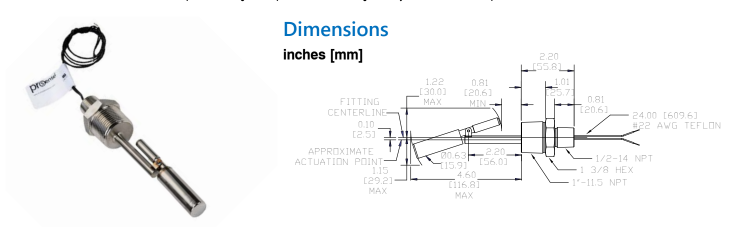


Proper Float Level Switches, Horizontal Side-Mount

				Float Le	vel Sw	itch Sp	ecifications				
Part No.	Prico	Float Material	Stem Material	Temperature Range	Pressure	Float Specific Gravity	Electrical Rating*	Lead Wires	Mounting Thread	Approvals	Weight (Ibs)
FLS-HM-400	\$157.00	316SS	316SS	-40°F to 392°F [-40°C to 200°C]	300 psig [20.7 bar]	0.60	SPST-NO/NC (selectable), 30W max 240VAC, 0.14 A 120VAC, 0.28 A 120VDC, 0.07 A 24VDC, 0.28 A	22AWG, Teflon 24in	1in MNPT x 1/2 in MNPT	cURus, CE (See Approvals table for details) Haz-Loc Approvals	0.03

* Can be installed to function as either normally open or normally closed switch. Electrical ratings are for resistive loads ONLY. For inductive loads, maximum life will be obtained with the use of appropriate transient suppression such as an MOV or TVS.

Caution: Not recommended for use with PLC AC inputs or other digital AC input devices due to damage that may occur to the switch or input device.



	Float Level Switch Specifications													
Part No.	Price	Float Material	Stem Material	Temperature Range**	Pressure	Float Specific Gravity	Electrical Rating*	Electrical Connection	Mounting Thread	Approvals	Weight (lbs)			
<u>FLS-HM-500</u>	\$23.00	Polybutylene Terephthalate (PBT)	Polybutylene Terephthalate (PBT)	-40°F to 266°F [-40°C to 130°C]	100 psig [6.9 bar]	0.70	SPST-NO/NC (selectable), 30W max 220VAC, 0.14 A 110VAC, 0.28 A 120VDC, 0.07 A 24VDC, 0.28 A	Male spade 1/4 in quick connect	1/2 in MNPT	cURus, CE (See Approvals table for details)	0.1			

* Can be installed to function as either normally open or normally closed switch. Electrical ratings are for resistive loads ONLY. For inductive loads, maximum life will be obtained with the use of appropriate transient suppression such as an MOV or TVS.

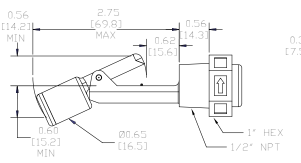
** Not for use in hot water at temperatures above 149 deg F (65 deg C).

Caution: Not recommended for use with PLC AC inputs or other digital AC input devices due to damage that may occur to the switch or input device.



Dimensions

inches [mm]





Properties Float Level Switches, Horizontal Side-Mount

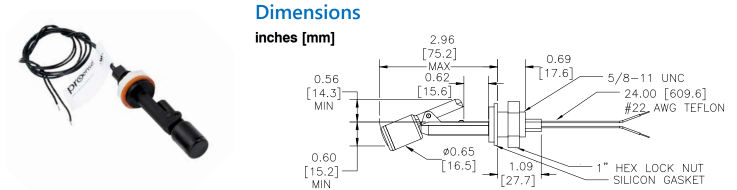
	Float Level Switch Specifications												
Part No.	Price	Float Material	Stem Material	Temperature Range**		Float Specific Gravity	Electrical Rating*	Lead Wires	Mounting Thread		Weight (lbs)		
<u>FLS-HM-600</u>	\$23.00	Polybutylene Terephthalate (PBT)		-40°F to 266°F [-40°C to 130°C]	100 psig [6.9 bar]	0.75	SPST-NO/NC (selectable), 30W max 240VAC, 0.14 A 120VAC, 0.28 A 120VDC, 0.07 A 24VDC, 0.28 A	22AWG, Teflon 24in	5/8-11 male UNC with washer and nut	CURUS, CE	0.1		

* Can be installed to function as either normally open or normally closed switch. Electrical ratings are for resistive loads ONLY. For inductive loads, maximum life will be

obtained with the use of appropriate transient suppression such as an MOV or TVS.

** Not for use in hot water at temperatures above 149 deg F (65 deg C).

Caution: Not recommended for use with PLC AC inputs or other digital AC input devices due to damage that may occur to the switch or input device.

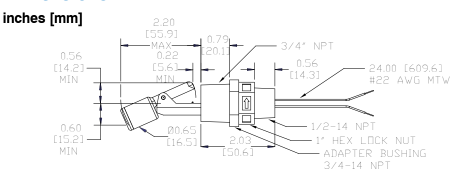


	Float Level Switch Specifications													
Part No.	Price	Float Material	Stem Material	Temperature Range	Pressure	Snecitic	Electrical Rating*	Lead Wires	Mounting Thread	Approvals	Weight (Ibs)			
<u>FLS-HM-700</u>	\$18.50	Polypropylene (PP)	Polypropylene (PP)	-40°F to 221°F [-40°C to 105°C]	100 psig [6.9 bar]	0.50	SPST-NO/NC (selectable), 30W max 240VAC, 0.14 A 120VAC, 0.28 A 120VDC, 0.07 A 24VDC, 0.28 A	IVI I VV 24IN	3/4 in MNPT x 1/2 in MNPT	cURus, CE (See Approvals table for details)	0.1			

* Can be installed to function as either normally open or normally closed switch. Electrical ratings are for resistive loads ONLY. For inductive loads, maximum life will be obtained with the use of appropriate transient suppression such as an MOV or TVS.

Caution: Not recommended for use with PLC AC inputs or other digital AC input devices due to damage that may occur to the switch or input device.





Properties of the set of the set

	Float Level Switch SpecificationsId													
Part No.	Price	Float Material	Stem / Slosh Shield Material	Temperature Range	Pressure	Float Specific Gravity		Lead Wires	Mounting Thread	Approvals	Weight (Ibs)			
<u>FLS-HL-010</u>	\$35.00	Polypropylene (PP)	Polypropylene (PP)	-40°F to 221°F [-40°C to 105°C]	100 psig [6.9 bar]	0.6	SPST-NO/NC (selectable) 30W max 240VAC, 0.14 A 120VAC, 0.28 A 120VDC, 0.07 A 24VDC, 0.28 A	11/11/11/2410	1in MNPT x 1/2 in MNPT	CE (See Approvals table for details)	0.2			

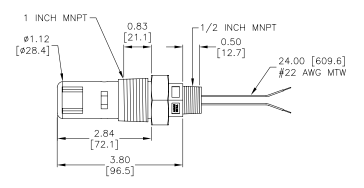
* Can be installed to function as either normally open or normally closed switch. Electrical ratings are for resistive loads ONLY. For inductive loads, maximum life will be obtained with the use of appropriate transient suppression such as an MOV or TVS.

Dimensions

inches [mm]

Caution: Not recommended for use with PLC AC inputs or other digital AC input devices due to damage that may occur to the switch or input device.

0

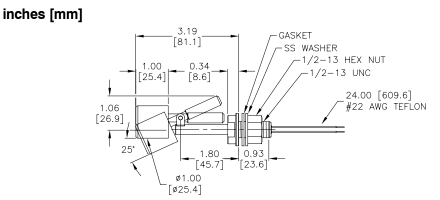


	Float Level Switch Specifications													
Part No.	Price	Float Material	Stem Material	Gasket Material	Temperature Range	Pressure	Float Specific Gravity	Electrical Rating*	Lead Wires	Mounting Hole	Approvals	Weight (Ibs)		
<u>FLS-HL-200</u>	\$98.00	316SS	316SS	Silicone	-40°F to 392°F [-40°C to 200°C]	100 psig [6.9 bar]	0.7	SPST-NO/NC (selectable), 30W max 240VAC, 0.14 A 120VAC, 0.28 A 120VDC, 0.07 A 24VDC, 0.28 A	letion 24in	Ø 0.563 in [14.3 mm]	cURus, CE (See Approvals table for details)	0.3		

* Can be installed to function as either normally open or normally closed switch. Electrical ratings are for resistive loads ONLY. For inductive loads, maximum life will be obtained with the use of appropriate transient suppression such as an MOV or TVS.

Caution: Not recommended for use with PLC AC inputs or other digital AC input devices due to damage that may occur to the switch or input device.



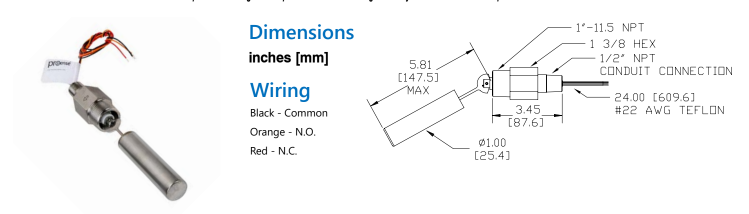


PrSense Float Level Switches, Horizontal Side-Mount

	Float Level Switch SpecificationsId												
Part No.	Price	Float Material	Stem Material	Temperature Range	Pressure	Float Specific Gravity	Electrical Rating*	Lead Wires	Mounting Thread	Approvals	Weight (Ibs)		
FLS-HL-300	\$249.00	304SS	304SS	-40°F to 302°F [-40°C to 150°C]		0.6	SPDT-NO/NC (selectable), 100W max 240VAC, 0.14 A 120VAC, 0.28 A 120VDC, 0.07 A 24VDC, 0.28 A	22AWG, Teflon 24in	1in MNPT	CE (See Approvals table for details)	0.5		

* Can be installed to function as either normally open or normally closed switch. Electrical ratings are for resistive loads ONLY. For inductive loads, maximum life will be obtained with the use of appropriate transient suppression such as an MOV or TVS.

Caution: Not recommended for use with PLC AC inputs or other digital AC input devices due to damage that may occur to the switch or input device.



	Float Level Switch Specifications												
Part No.	Price	Float Material	Stem Material	Temperature Range	Pressure	Float Specific Gravity	Electrical Rating*	Lead Wires	Mounting Thread	Approvals	Weight (Ibs)		
<u>FLS-HL-400</u>	\$371.00	Buna-N	304SS	-40°F to 221°F [-40°C to 105°C]	100 psig [6.9 bar]	0.45	SPDT-NO/NC (selectable), 100W max 240VAC, 0.14 A 120VAC, 0.28 A 120VDC, 0.07 A 24VDC, 0.28 A	22AWG, Teflon 24in	1in MNPT	CE (See Approvals table for details)	0.5		

* Can be installed to function as either normally open or normally closed switch. Electrical ratings are for resistive loads ONLY. For inductive loads, maximum life will be obtained with the use of appropriate transient suppression such as an MOV or TVS.

Caution: Not recommended for use with PLC AC inputs or other digital AC input devices due to damage that may occur to the switch or input device.

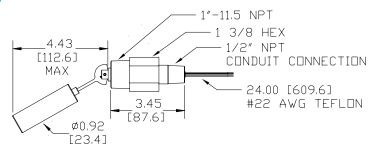


Dimensions

Wiring

inches [mm]

Black - Common Orange - N.O. Red - N.C.

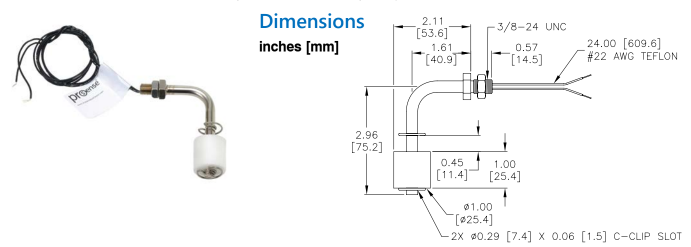


Properties and Service Services and Side-Mount

	Float Level Switch Specifications												
Part No.	Price	Float Material	Stem Material	Temperature Range	Pressure	Float Specific Gravity	Electrical Rating*		Mounting Hole		Weight (lbs)		
<u>FLS-BM-100</u>	\$58.00	Polypropylene (PP)	316SS	-40°F to 221°F [-40°C to 105°C]	100 psig [6.9 bar]	0.8	SPST-NC, 30W max 240VAC, 0.14 A 120VAC, 0.28 A 120VDC, 0.07 A 24VDC, 0.28 A	22AWG, Teflon 24in	Ø 0.406 in [10.3 mm]	CE (See Approvals table for details)	0.2		

* Can be installed to function as either normally open or normally closed switch. Electrical ratings are for resistive loads ONLY. For inductive loads, maximum life will be obtained with the use of appropriate transient suppression such as an MOV or TVS.

Caution: Not recommended for use with PLC AC inputs or other digital AC input devices due to damage that may occur to the switch or input device.

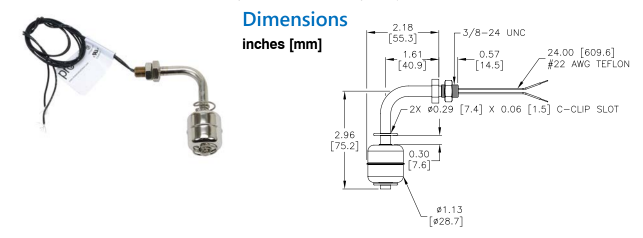


Properse Float Level Switches, Horizontal Side-Mount

	Float Level Switch Specifications											
Part No.	Prico	Float Material	Stem Material	Temperature Range	Pressure	Snorttic	Electrical Rating*	Lead Wires	Mounting Hole		Weight (Ibs)	
FLS-BM-300	\$56.00	316SS	316SS	-40°F to 392°F [-40°C to 200°C]	300 psig [20.7 bar]	0.7	SPST-NC, 30W max 240VAC, 0.14 A 120VAC, 0.28 A 120VDC, 0.07 A 24VDC, 0.28 A	22AWG, Teflon 24in	Ø 0.406 in [10.3 mm]	CSA, cURus, CE (See Approvals table for details)	0.2	

* Can be installed to function as either normally open or normally closed switch. Electrical ratings are for resistive loads ONLY. For inductive loads, maximum life will be obtained with the use of appropriate transient suppression such as an MOV or TVS.

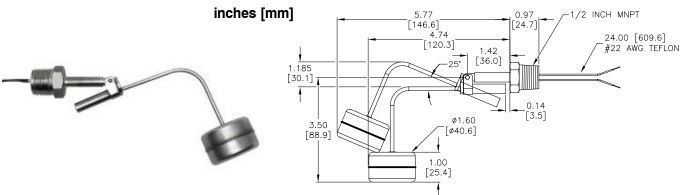
Caution: Not recommended for use with PLC AC inputs or other digital AC input devices due to damage that may occur to the switch or input device.



	Float Level Switch Specifications												
Part No.	Price	Float Material	Stem Material	Temperature Range	Pressure	Float Specific Gravity	Electrical Rating*	Lead Wires	Mounting Thread		Weight (lbs)		
<u>FLS-BL-100</u>	\$121.00	316SS	316SS	-40°F to 392°F [-40°C to 200°C]		0.6	SPST-NC, 30W max 240VAC, 0.14 A 120VAC, 0.28 A 120VDC, 0.07 A 24VDC, 0.28 A	22AWG, Teflon 24in	1/2 in MNPT	CE (See Approvals table for details)	0.3		

* Can be installed to function as either normally open or normally closed switch. Electrical ratings are for resistive loads ONLY. For inductive loads, maximum life will be obtained with the use of appropriate transient suppression such as an MOV or TVS.

Caution: Not recommended for use with PLC AC inputs or other digital AC input devices due to damage that may occur to the switch or input device.



DrSense Float Level Switches

		Agency Ap	provals		
Part Number	cURus (E320431)	URus Class I, Group A,B,C,D / Class II, Group E, F, G / Class III (E366154)	CSA (2679134)	CSA Class I, Group A,B,C,D / Class II, Group E, F, G / Class III (2685021)	CE
FLS-VS-100	✓				\checkmark
FLS-VS-200					✓
FLS-VS-300	✓				✓
FLS-VS-400	✓				✓
FLS-VS-500					~
FLS-VD-100					✓
FLS-VD-200					✓
FLS-VD-300					✓
FLS-VD-400					· ✓
FLS-VD-500					· •
FLS-VD-600					· ✓
	✓		✓		
FLS-VM-100 FLS-VM-200	▼ ▼				 ✓
	▼ ▼		•		▼ ✓
FLS-VM-300					
FLS-VM-400			✓		✓ ✓
FLS-VM-500	~				
FLS-VM-600					<u> </u>
<u>FLS-VM-700</u>	~				✓
FLS-VM-800	~				~
<u>FLS-VL-010</u>	✓		✓		✓
<u>FLS-VL-020</u>	✓		 ✓ 		\checkmark
<u>FLS-VL-030</u>	✓		 ✓ 		~
<u>FLS-VL-040</u>			 ✓ 		\checkmark
<u>FLS-VL-100</u>	✓		 ✓ 		\checkmark
FLS-VL-200	✓		 ✓ 		\checkmark
FLS-VL-300	✓		 ✓ 		\checkmark
FLS-VL-400		✓		✓	✓
FLS-VL-600					✓
FLS-VL-700	✓		✓		
FLS-VL-900					✓
FLS-HS-100	✓		✓		✓
FLS-HS-200	✓		✓		✓
FLS-HS-300					✓
FLS-HM-100	✓		✓		 ✓
FLS-HM-200	· · · · · · · · · · · · · · · · · · ·	✓	▼ ▼	✓	 ✓
FLS-HM-300	 ✓ 	▼		~	▼ ▼
FLS-HM-400	▼ ▼	✓	✓		▼ ✓
	▼ ▼	•	•		 ✓
FLS-HM-500					
FLS-HM-600	✓ ✓				✓
FLS-HM-700	~				✓
FLS-HL-010	-				<u> </u>
FLS-HL-200	✓				<u>✓</u>
FLS-HL-300					✓
<u>FLS-HL-400</u>					✓
FLS-BM-100					✓
FLS-BM-300	✓		✓		\checkmark
FLS-BL-100					✓
FLS-VK-200	✓				\checkmark
FLS-VK-300	✓				\checkmark
FLS-HT-100					✓
FLS-HT-200					✓