



# **OWLINE** EchoPod/EchoTouch® Reflective **Technology™ Ultrasonic Liquid Level Sensors**



## Overview

The innovative EchoPod/EchoTouch Reflective Technology ultrasonic liquid level sensors replace other ultrasonic level sensors in condensation applications, as well as float, conductance and pressure sensors that fail due to contact with dirty, sticky and scaling media in small, medium and large capacity tanks. Applied in chemical, water and wastewater applications, these general purpose or intrinsically safe non-contact sensors are available with single and multi-function capabilities, including continuous level measurement, switching and control. The standard 4-20 mA output is easily monitored by a PLC or other controller. Models with four relays can be configured for level alarms and/or standalone level control such as automatic fill or empty functions using the embedded level controller. PC configuration of all models is simple with WEBCAL™ software, while the UG06, UG12 and US06 models also offer limited configuration via their pushbuttons and integral display.



# What is Reflective Technology™?

Condensation is the most commonly encountered variable in liquid level applications. Condensation attenuates the acoustic signal of ultrasonic sensors that have a flat horizontal transducer face, weakening their signal strength and signal-to-noise ratio by up to 50%, and substantially reducing their measurement reliability. At the core of Reflective Technology™ is a simple fact: unlike flat horizontal surfaces, significant water droplets cannot adhere to smooth vertical surfaces. By orienting the internal ultrasonic transducer vertically, condensation runs off the transducer face and does not affect sensor performance. The unimpeded transmit and receive signals are redirected to and from the liquid off a 45° reflector, delivering reliable level measurement. Thanks gravity!









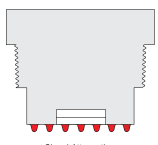
L199-2001

# WebCal Software

WEBCAL PC software is a utility program that enables users to easily configure their EchoSonic II, EchoTouch and EchoPod level transmitters, switches, and controllers. Download your free copy of WebCal at www.AutomationDirect.com, and connect your sensor through our Fob USB adapter (<u>LI99-2001</u>). Develop your configuration using pre-programmed function menus as the tank graphic and set point fields automatically change to match your configuration. Then, input your level set point values and click the Write to Unit button. Your configuration will be downloaded into the sensor and verified in less than a second. Last, click the Wiring Diagram button to open a wiring schematic of your configuration in PDF format. Print the document, disconnect the sensor and wire it per the schematic. As new software or firmware becomes available, it can be downloaded and updated through WebCal.

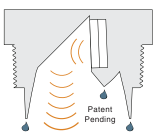
# Reflective **Technology**

Horizontal Transducer



Signal Attenuation

Reflective Transducer



Reliable Measurement





# LOWLINE EchoPod/EchoTouch® Reflective **Technology™ Ultrasonic Liquid Level Sensors**

EchoPod	EchoPod/EchoTouch Reflective Technology Ultrasonic Liquid Level Sensors General Specifications									
Model	<u>UG01-0001-40</u>	<u>UG03-0001-40</u>	<u>UG06-0001-00</u>	<u>UG12-0001-00</u>	<u>US01-0001-00</u>	<u>US03-0001-00</u>	<u>US06-0001-00</u>			
Price	\$525.00	\$600.00	\$800.00	\$1,050.00	\$645.00	\$715.00	\$1,000.00			
Туре		EchoPod/EchoTouch Reflective Technology (works in condensing environments)								
Classification		General purpose (	(non-hazardous)			Intrinsically safe				
Media				Liquids						
Range	1.5 in to 4.9 ft (3.8 cm to 1.5 m)	4in to 9.8 ft (10.1 cm to 3m)	8in to 19.6 ft (20cm to 6m)	18in to 39.3 ft (45.7 cm to 12m)	1.5 in to 4.9 ft (3.8 cm to 1.5 m)	4in to 9.8 ft (10.1 cm to 3m)	8in to 19.6 ft (20cm to 6m)			
Output	4-20 mA and (4	4) SPST relays			4-20 mA (No Relays	3)				
Mounting	Vertic	al, top of tank, 2in NPT	male	Vertical, top of tank, 3in NPT male	Vertical, top of tank, 2in NPT male					
Electrical Termination	Integral 48in, 9-cond	uctor, shielded cable	termina	Screwless terminals, 1/2in female NPT Integral 48in, 4-conductor, shi		uctor, shielded cable	Screwless terminals, 1/2in female NPT			
Configuration	WEBCAL Software LI99-2001 Fot (purchased	USB Adapter	LI99-2001 Fob USB	ware (free download) and USB Adapter (purchased or Pushbutton / LCD WEBCAL Software (f		USB Adapter (	WEBCAL Software (free download) and LI99-2001 Fob USB Adapter (purchased separately) or Pushbutton / LCD			
Ambient Temperature	-31° to 140°F (-35° to 60°C)						-40° to 176°F (-40° to 80°C)			
Process Temperature			-4	10° to 176°F (-40° to 8	0°C)					
Pressure				30 PSI (2 bar) max.						

www.automationdirect.com **Level Sensors** tULS-2



# OWLINE EchoPod® UG01 & UG03 Series **Ultrasonic Liquid Level Sensors**



Part No. <u>U</u>	<u>G01-0001-40</u> Shown			
	UG03 Tech			
	<u>ecifications</u>			
Model	<u>UG01-0001-40</u>	<u>UG03-0001-40</u>		
Price	\$525.00	\$600.00		
Weight (lbs)	1.5	1.5		
Range	1.5 in to 4.9 ft (3.8 cm to 1.5 m)	4in to 9.8 ft (10.1 cm to 3m)		
Accuracy	0.125 in (3mm)	±0.2% of range		
Resolution	0.019 in (0.5 mm) 0.039 in (1mm)			
Sensing Dead Band*	1.5 in (3.8 cm)	4in (10.1 cm)		
Beam Width	2in (	5cm)		
Configuration	WEBCAL® PC Wi	ndows® USB® 2.0		
Memory	Non-v	olatile		
Supply Voltage	14-28	VDC		
Max. Consumption	0.5 W			
Loop Resistance	500Ω @ 24VDC			
Signal Output	4-20 mA, two-wire			
Signal Invert	4-20 mA or 20-4 mA			
Signal Fail-Safe	4mA, 20mA, 21mA, 22mA, hold last			
Contact Type	(4) SPST relays (N.O./N.C. selectable)			
Contact Rating	60VA, 1A maximum			
Contact fail-safe	Open, close	ed, hold last		
Contact Hysteresis	Selec	table		
Process Temperature	-40° to 176°F	(-40° to 80°C)		
Temp. Compensation	Auto	matic		
Ambient Temperature	-31° to 140°F	(-35° to 60°C)		
Pressure	30 PSI	(2 bar)		
Enclosure Rating	Type 6F	P (IP68)		
Enclosure Material	Polypropy	rlene (PP)		
Transducer Type	Refle	ective		
Transducer Material	Polyvinylidene f	flouride (PVDF)		
Cable Jacket Material	Polyurethane (PUR)			
Cable Type	9-conductor, shielded			
Cable Length	48in (1.2 m)			
Process Mount	2in Male NPT			
Classification	General	purpose		
Approval	CSA certified	to UL 61010-1		
Compliance	CSA	, CE		

<sup>\*</sup> Dead band is the minimum distance the sensor must be mounted above the max liquid level.

# **Overview**

The EchoPod UG01 and UG03 general-purpose reflective ultrasonic multi-function level transmitters provide continuous level measurement up to 9.8' (3m) with a 4-20 mA analog signal output and four relays, and are configured via WEBCAL software. The noncontact liquid level sensor features Flowline's proprietary Reflective Technology™ that delivers reliable level measurement in condensing environments. Each output relay can be configured for alarm, automatic fill or empty functions. Select this sensor for small tanks with non-foaming and mildly vaporous media such as chemicals, water, wastewater and oil. Typical applications include day tank, IBC or drum, cooling tower, skid or machine, process tank and waste sumps.

#### **Features**

- 1.5m (4.9') and 3m (9.8') measurement ranges
- Fail-safe diagnostics with selectable relay and signal outputs
- Narrow 2" (5cm) beam width for applications with limited space
- Corrosion resistant PVDF transducer and compact PP enclosure
- Short 1.5" (3.8cm) dead band maximizes tank filling capacity
- Automatic temperature compensation from -40° to 176°F (-40° to 80°C)
- Configuration via WEBCAL software
- Four programmable relays with embedded level control logic
- 1 pump or valve with 3 alarms
- 2 pumps lead-lag with 2 alarms
- 2 pumps duplexing with 2 alarms
- 4 independent switch point alarms
- · 2-year warranty

#### Agency Approvals

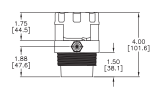
• CSA, CE

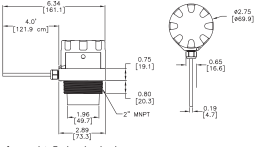




## **Dimensions**

#### inches [mm]

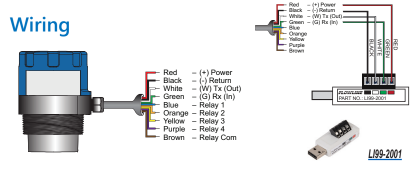




See our website www.AutomationDirect.com for complete Engineering drawings.

# Configuration

The settings for the the UG01 & UG03 are configured with free WEBCAL software (downloadable from AutomationDirect Web site), and an LI99-2001 Fob USB adapter (purchased separately).



See the end of the Ultrasonic Level Sensor Section for further details and Accessories

# **OWLINE EchoPod® UG06 & UG12 Series Ultrasonic Liquid Level Sensors**





Part No. <u>UG06-0001-0</u>	O Shown Part No. <u>UG12-0001-00</u> Shown			
UG06 & UG	12 Technical Sp	ecifications		
Model	<u>UG06-0001-00</u>	<u>UG12-0001-00</u>		
Price	\$800.00	\$1,050.00		
Weight (lbs)	1.9	2.5		
Range	8in to 19.6 ft (20cm to 6m)	18in to 39.3 ft (45.7 cm to 12m)		
Accuracy	±0.2%	of range		
Resolution	0.079 in (2mm)	0.196 in (5mm)		
Sensing Dead Band*	8in (20.3 cm)	18in (45.7 cm)		
Beam Width	3in (7.6 cm)	6in (15.2 cm)		
Configuration**	Pushbutton or WEBCAL® PC Windows® USB® 2.0			
Memory	Non-volatile			
Display Type	LCD, 6-digit			
Display Units	Inch, cm or percent			
Supply Voltage	14-28 VDC			
Max. Consumption	0.5 W			
Loop Resistance	500Ω @ 24VDC			
Signal Output	4-20 mA, two-wire			
Signal Invert	4-20 mA c	or 20-4 mA		
Signal Fail-Safe	4mA, 20mA, 21m	A, 22mA, hold last		
Process Temperature	-40° to 176°F	(-40° to 80°C)		
Temp. Compensation	Auto	matic		
Ambient Temperature	-31° to 140°F	(-35° to 60°C)		
Pressure	30 PSI	(2 bar)		
Enclosure Rating	Type 6	P (IP68)		
Enclosure Material	Polypropy	rlene (PP)		
Enclosure Cap Material	Clear Polyca	rbonate (PC)		
Enclosure Vent	Water tight	membrane		
Conduit Entrance	1/2 in NPT			
Transducer Type	Reflective			
Transducer Material	Polyvinylidene flouride (PVDF)			
Process Mount	2in Male NPT 3in Male NPT			
Classification	General purpose			
Compliance	CSA certified	to UL 61010-1		
Agency Approvals	CSA	, CE		

<sup>\*</sup> Dead band is the minimum distance the sensor must be mounted above the max

## **Overview**

The EchoPod UG06 and UG12 general-purpose reflective ultrasonic level transmitters provide continuous level measurement up to 39.3' (12m) with a 4-20 mA analog signal output, and is configured via WEBCAL software with limited configuration also available via the integral pushbutton display module. The noncontact liquid level sensor features Flowline's proprietary Reflective Technology™ that delivers reliable level measurement in condensing environments. Select this sensor for bulk tanks with non-foaming and mildly vaporous media such as chemicals, water, wastewater and oil. Typical applications include bulk storage, neutralization tank, clarifier and waste sumps.

#### **Features**

- 6m (19.6') and 12m (39.3')measurement ranges
- Reflective Technology<sup>™</sup> measures reliably with condensation
- Corrosion resistant PVDF transducer with IP68 PP enclosure
- Fail-safe diagnostics with selectable signal fail-safe outputs
- LCD display indicates level in inches, feet, or meters
- Narrow 3" (7.6cm) (UG06) or 6" (15.2cm) (UG12) beam width for applications with limited space
- Windowed enclosure cap provides liquid tight level indication
- Configuration via WEBCAL software with limited configuration via the pushbutton and display
- Automatic temperature compensation from -40° to 176°F (-40° to 80°C)
- 2-year warranty

## **Agency Approvals**

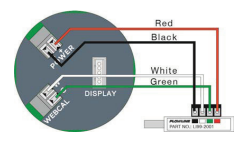
• CSA, CE





# Configuration

The settings for the UG06 and UG12 are configured with free WEBCAL software (downloadable from AutomationDirect Web site), and an LI99-2001 Fob USB adapter (purchased separately).





Note: Remove the display from the housing and disconnect the cable from the connector before wiring the Fob.

See the end of the Ultrasonic Level Sensor Section for further details and Accessories

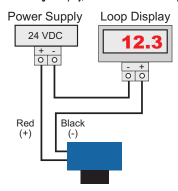
<sup>\*\*</sup> Some configuration options, such as volumetric mode, only available through Web-Cal. See manual for more configuration options.

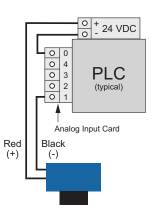
# FLOWLING LEVEL BES

# WLINE EchoPod® UG06 & UG12 Series Ultrasonic Liquid Level Sensors

# Wiring

Common wiring to display, controllers and PLC examples

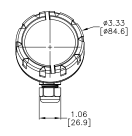


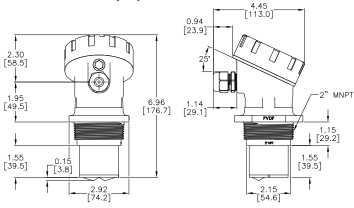


# **Dimensions**

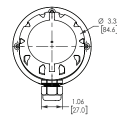
inches [mm]

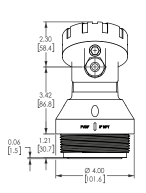
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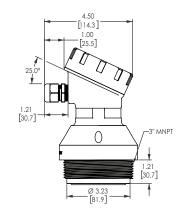




Part No. <u>UG12-0001-00</u>







See our website <u>www.AutomationDirect.com</u> for complete Engineering drawings.

# **OWLINE** EchoTouch® US01 & US03 Series **Ultrasonic Liquid Level Sensors**



Part No. <u>US01-0001-00</u> Shown							
US01 & US0	3 Technica	I Specifications					
Model	<u>US01-0001-00</u>	US03-0001-00					
Price	\$645.00	\$715.00					
Weight (lbs)	1.5	1.5					
Range	1.5 in to 4.9 ft (3.8 cm to 1.5 m)	4in to 9.8 ft (10.1 cm to 3m)					
Accuracy	0.125 in (3mm)	±0.2% of range					
Resolution	0.019 in (0.5 mm)	0.039 in (1mm)					
Sensing Dead Band*	1.5 in (3.8 cm)	4in (10.1 cm)					
Beam Width		2in (5cm)					
Configuration	WEBCAL® P	C Windows® USB® 2.0					
Memory		lon-volatile					
Supply Voltage		14-28 VDC					
Loop Resistance		)Ω @ 24VDC					
Signal Output		) mA, two-wire					
Signal Invert	4-20 mA or 20-4 mA						
Signal Fail-Safe Process	4mA, 20mA, 21mA, 22mA, hold last						
Temperature	-40° to 176°F (-40° to 80°C)						
Temp. Compensation	n Automatic						
Ambient Temperature	-31° to 14	40°F (-35° to 60°C)					
Pressure	30	PSI (2 bar)					
Enclosure Rating	Ту	pe 6P (IP68)					
Enclosure Material	Poly	propylene (PP)					
Transducer Type		Reflective					
Transducer Material	Polyvinylic	lene flouride (PVDF)					
Cable Jacket Material	Polyu	urethane (PUR)					
Cable Type	4-con	ductor, shielded					
Cable Length	4	8in (1.2 m)					
Process Mount	2i	n Male NPT					
Classification	Intrinsically safe						
Approvals (for USA)	CSA: Class I, Div 1, Groups A,B, C & D T4; Class II, Div 1 Groups E, F & G T4; Class III T135C; Class I, Zone 0, IIC AEx ia T4 Ga; Class II, Zone 20, IIIC AEx ia, T135C, Da						
Approvals (for Canada)	Class II, Div Cla	v 1, Groups A,B, C & D T4; 1 Groups E, F & G T4; ass III T135C					
Approvals (for IECEx)		a; Ex ia IIIC, T135C Da; nb: -40 to 80C					
Compliance		CE					

<sup>\*</sup> Dead band is the minimum distance the sensor must be mounted above the max liquid level.

# **Overview**

The EchoTouch US01 and US03 intrinsically safe reflective ultrasonic level transmitters provide continuous level measurement up to 9.8' (3m) with a 4-20 mA analog signal output, and are configured via WEBCAL software. The non-contact liquid level sensor features Flowline's proprietary Reflective Technology™ that delivers reliable level measurement in condensing environments. Select this sensor for intrinsically safe environments and small tanks with non-foaming and mildly vaporous media such as chemicals, water, wastewater and oil. Typical applications include day tank, IBC or drum, cooling tower, skid or machine, process tank and waste sumps.

#### **Features**

- Intrinsically safe approvals for hazardous locations
- 1.5 m (4.9') and 3m (9.8') measurement ranges
- Reflective Technology™ measures reliably with condensation
- Narrow 2" (5cm) beam width for applications with limited space
- Configuration is easy with WEBCAL software
- Short 1.5" (3.8 cm) dead band maximizes tank filling capacity
- PVDF transducer and PP enclosure for corrosive environments
- Fail-safe diagnostics with selectable fail-safe signal outputs
- Type 6P (IP68) compact enclosure for small tank applications
- Automatic temperature compensation from -40° to 176°F (-40° to 80°C)
- 2-year warranty

#### Agency Approvals

• CSA, CE

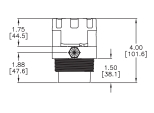


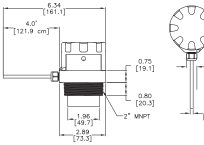


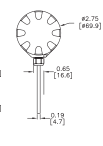


## **Dimensions**





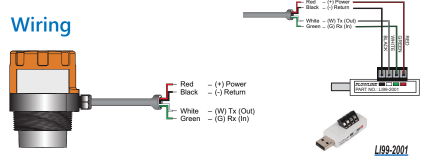




See our website www.AutomationDirect.com for complete Engineering drawings.

# Configuration

The settings for the the US01 & US03 are configured with free WEBCAL software (downloadable from AutomationDirect Web site), and an LI99-2001 Fob USB adapter (purchased separately).



See the end of the Ultrasonic Level Sensor Section for further details and Accessories



# **EchoTouch** US06 Series **Ultrasonic Liquid Level Sensors**



Price	Part No. <u>US06-0001-00</u> Shown				
## Price   \$1,000.00	US06 Te	echnical Specifications			
### \$\$ \$1,000.00  ### \$\$ \$1,000.00  ### \$\$ \$1,000.00  ### \$\$ \$1.9  ### \$\$ \$1.9  ### \$\$ \$1.9  ### \$\$ \$1.02% of range  ### \$\$ \$1.02% of range  ### \$\$ \$1.02.3 cm)  ###	Model				
## Range   Bin to 19.6 ft (20cm to 6m)   ## Accuracy	Price				
Resolution  Accuracy  #0.2% of range  0.079 in (2mm)  Sensing Dead Band*  Bin (20.3 cm)  Beam Width  Configuration  Pushbutton or WEBCAL® PC Windows® USB® 2.0  Memory  Non-volatile  Display Type  LCD, 6-digit  Display Units  Inch, cm or percent  Supply Voltage  14-28 VDC  Loop Resistance  5000 @ 24VDC  Signal Output  4-20 mA, two-wire  Signal Invert  Signal Fail-Safe  4mA, 20mA, 21mA, 22mA, hold last  Process Temperature  4-0° to 176°F (-40° to 80°C)  Temp. Compensation  Automatic  Ambient Temperature  And Your A (1966)  Enclosure Material  Enclosure Material  Enclosure Vent  Transducer Type  Transducer Material  Conduit Entrance  Process Mount  Class II, Div 1, Groups A,B, C & D T4; Class II, Joh 2, Groups A,B, C & D T4; Class II, Jone 20, IIIC AEx ia, T135C, Da  CSA: Class I, Div 1, Groups A,B, C & D T4; Class II, Jone 20, IIIC AEx ia, T135C, Da  CSA: Class II, Div 1, Groups A,B, C & D T4; Class II, Jone 20, IIIC AEx ia, T135C, Da  CSA: Class II, Div 1, Groups A,B, C & D T4; Class II, Jone 20, IIIC AEx ia, T135C, Da  CSA: Class II, Div 1, Groups A,B, C & D T4; Class II, Jone 20, IIIC AEx ia, T135C, Da  CSA: Class II, Div 1, Groups A,B, C & D T4; Class II, Jone 20, IIIC AEx ia, T135C, Da  CSA: Class II, Div 1, Groups A,B, C & D T4; Class III, T135C  Class III, T135C  Class III T135C  Approvals (for Canada)  Ex ia IIC T4 Ga; Ex ia IIIC, T135C Da; Tamb: -40 to 80C	Weight (lbs)	1.9			
Resolution   Sensing Dead Band*   Sin (20.3 cm)	Range				
Resolution   Sensing Dead Band*   Sin (20.3 cm)	Accuracy	±0.2% of range			
Seam Width   Sin (7.6 cm)	Resolution				
Configuration         Pushbutton or WEBCAL® PC Windows® USB® 2.0           Memory         Non-volatile           Display Type         LCD, 6-digit           Display Units         Inch, cm or percent           Supply Voltage         14-28 VDC           Loop Resistance         500Ω @ 24VDC           Signal Output         4-20 mA, two-wire           Signal Invert         4-20 mA or 20-4 mA           Signal Fail-Safe         4mA, 20mA, 21mA, 22mA, hold last           Process         -40° to 176°F (-40° to 80°C)           Temperature         Automatic           Ambient         -40° to 176°F (-40° to 80°C)           Temperature         30 PSI (2 bar)           Enclosure Rating         Type 4X (IP66)           Enclosure Material         Water tight membrane           Enclosure Vent         Water tight membrane           Transducer Type         Reflective           Transducer Material         Polyvinylidene flouride (PVDF)           Conduit Entrance         1/2in NPT           Process Mount         2in Male NPT           Class II, Div 1 Groups A,B, C & D T4; Class II, Div 1 Groups E, F & G T4; Class II, Zone 20, IIIC AEx ia, T135C, Da           Class II, Zone 20, IIIC AEx ia, T135C, Da           CSA: Class I, Div 1 Groups E, F & G T4; Class II, Div 1 Groups	Sensing Dead Band*	8in (20.3 cm)			
Memory   Non-volatile	Beam Width	3in (7.6 cm)			
Display TypeLCD, 6-digitDisplay UnitsInch, cm or percentSupply Voltage14-28 VDCLoop Resistance500Ω @ 24VDCSignal Output4-20 mA, two-wireSignal Invert4-20 mA or 20-4 mASignal Fail-Safe4mA, 20mA, 21mA, 22mA, hold lastProcess Temperature-40° to 176°F (-40° to 80°C)Temp. CompensationAutomaticAmbient Temperature-40° to 176°F (-40° to 80°C)Pressure30 PSI (2 bar)Enclosure RatingType 4X (IP66)Enclosure MaterialWater tight membraneEnclosure VentWater tight membraneTransducer TypeReflectiveTransducer MaterialPolyvinylidene flouride (PVDF)Conduit Entrance1/2in NPTProcess Mount2in Male NPTClass II, Div 1 Groups A,B, C & D T4; Class II, Div 1 Groups E, F & G T4; Class II, Jone 20, IIIC AEx ia T4 Ga; Class II, Jone 20, IIIC AEx ia, T135C, DaApprovals (for USA)CSA: Class I, Div 1, Groups A,B, C & D T4; Class II, Div 1 Groups E, F & G T4; Class II, Div 1 Groups E, F & G T4; Class II, Div 1 Groups E, F & G T4; Class II, Div 1 Groups E, F & G T4; Class II, Div 1 Groups E, F & G T4; Class III T135CApprovals (for Canada)Ex ia IIC T4 Ga; Ex ia IIIC, T135C Da; Tamb: -40 to 80C	Configuration	2.0			
Display UnitsInch, cm or percentSupply Voltage14-28 VDCLoop Resistance500Ω @ 24VDCSignal Output4-20 mA, two-wireSignal Invert4-20 mA or 20-4 mASignal Fail-Safe4mA, 20mA, 21mA, 22mA, hold lastProcess Temperature-40° to 176°F (-40° to 80°C)Temp. CompensationAutomaticAmbient Temperature-40° to 176°F (-40° to 80°C)Pressure30 PSI (2 bar)Enclosure RatingType 4X (IP66)Enclosure MaterialWater tight membraneEnclosure VentWater tight membraneTransducer MaterialPolyvinylidene flouride (PVDF)Conduit Entrance1/2in NPTProcess Mount2in Male NPTClass II, Div 1 Groups A,B, C & D T4; Class II, Div 1 Groups E, F & G T4; Class II, Jone 20, IIIC AEx ia T4 Ga; Class II, Div 1 Groups E, F & G T4; Class II, Div 1 Groups E, F & G T4; Class II, Div 1 Groups E, F & G T4; Class II, Div 1 Groups E, F & G T4; Class II, Div 1 Groups E, F & G T4; Class II, Div 1 Groups E, F & G T4; Class II, Div 1 Groups E, F & G T4; Class II, Div 1 Groups E, F & G T4; Class III T135CApprovals (for Canada)Ex ia IIC T4 Ga; Ex ia IIIC, T135C Da; Tamb: -40 to 80C		1 1111			
Supply Voltage       14-28 VDC         Loop Resistance       500Ω @ 24VDC         Signal Output       4-20 mA, two-wire         Signal Invert       4-20 mA or 20-4 mA         Signal Fail-Safe       4mA, 20mA, 21mA, 22mA, hold last         Process       -40° to 176°F (-40° to 80°C)         Temperature       -40° to 176°F (-40° to 80°C)         Pressure       30 PSI (2 bar)         Enclosure Rating       Type 4X (IP66)         Enclosure Material       Water tight membrane         Enclosure Vent       Water tight membrane         Transducer Material       Polyvinylidene flouride (PVDF)         Conduit Entrance       1/2in NPT         Process Mount       2in Male NPT         Class II, Div 1, Groups A,B, C & D T4; Class II, Div 1, Groups E, F & G T4; Class II, Div 1 Groups E, F & G T4; Class II, Zone 0, IIIC AEx ia T4 Ga; Class II, Zone 20, IIIC AEx ia, T135C, Da         Approvals (for Canada)       CSA: Class I, Div 1, Groups A,B, C & D T4; Class II, Div 1 Groups E, F & G T4; Class II, Div 1 Groups E, F & G T4; Class II, Div 1 Groups E, F & G T4; Class II, Div 1 Groups E, F & G T4; Class III T135C         Ex ia IIC T4 Ga; Ex ia IIIC, T135C Da; Tamb: -40 to 80C					
Loop Resistance500Ω @ 24VDCSignal Output4-20 mA, two-wireSignal Invert4-20 mA or 20-4 mASignal Fail-Safe4mA, 20mA, 21mA, 22mA, hold lastProcess Temperature-40° to 176°F (-40° to 80°C)Tempe. CompensationAutomaticAmbient Temperature-40° to 176°F (-40° to 80°C)Pressure30 PSI (2 bar)Enclosure RatingType 4X (IP66)Enclosure MaterialWater tight membraneEnclosure VentWater tight membraneTransducer TypeReflectiveTransducer MaterialPolyvinylidene flouride (PVDF)Conduit Entrance1/2in NPTProcess Mount2in Male NPTClass II, Div 1 Groups A,B, C & D T4; Class II, Div 1 Groups E, F & G T4; Class II, Jone 20, IIIC AEx ia T4 Ga; Class II, Div 1 Groups A,B, C & D T4; Class II, Div 1 Groups E, F & G T4; Class II, Div 1 Groups E, F & G T4; Class II, Div 1 Groups E, F & G T4; Class II, Div 1 Groups E, F & G T4; Class II, Div 1 Groups E, F & G T4; Class III T135CApprovals (for Canada)CSA: Class I, Div 1 Groups E, F & G T4; Class III T135CApprovals (for IECEx)Ex ia IIC T4 Ga; Ex ia IIIC, T135C Da; Tamb: -40 to 80C		·			
Signal Output  Signal Invert  Signal Invert  Signal Fail-Safe  Process Temperature  Temperature  Automatic  Ambient Temperature  Pressure  30 PSI (2 bar)  Enclosure Material  Enclosure Vent  Transducer Type  Transducer Material  Conduit Entrance  Process Mount  Class II, Div 1 Groups A,B, C & D T4; Class II, Div 1 Groups E, F & G T4; Class II, Zone 20, IIIC AEx ia, T135C, Da  Approvals (for Canada)  Approvals (for IECEx)  Approvals (120 mA, two-wire  4-20 mA, two-wire 4-20 mA, 22mA, hold last  Automatic 4-40° to 176°F (-40° to 80°C)  Automatic 4-20 to 176°F (-40° to 80°C)  Automatic 4-40° to 176°F (-40° to 80°C)  Automatic 4-20 to 176°F (-40° to 80°C)  Automatic		14-28 VDC			
Signal Invert  Signal Fail-Safe  Process Temperature  -40° to 176°F (-40° to 80°C)  Automatic  Ambient Temperature  -40° to 176°F (-40° to 80°C)  Automatic  Ambient Temperature  -40° to 176°F (-40° to 80°C)  Fressure  30 PSI (2 bar)  Finclosure Rating  Finclosure Material  Finclosure Vent  Transducer Type  Transducer Material  Follyvinylidene flouride (PVDF)  Conduit Entrance  Process Mount  Classification  Approvals (for USA)  Approvals (for Canada)  Approvals (for IECEx)  Full Man Approvals (for IECEx)  4mA, 20mA, 21mA, 22mA, hold last  4nd (and in the same of the source  Approvals (12 bar)  Full Capperature  4nd (180° to 176°F (-40° to 80°C)  Automatic  Automatic  Automatic  Automatic  Automatic  Approvals (190° to 40° to 80°C)  Automatic  Automatic  Approvals (190° to 40° to 80°C)  Automatic	•	500Ω @ 24VDC			
Signal Fail-Safe Process Temperature  -40° to 176°F (-40° to 80°C)  Automatic  Ambient Temperature  -40° to 176°F (-40° to 80°C)  Automatic  Automatic  -40° to 176°F (-40° to 80°C)  Fressure  30 PSI (2 bar)  Enclosure Rating  Type 4X (IP66)  Enclosure Material  Enclosure Vent  Transducer Type  Reflective  Polyvinylidene flouride (PVDF)  Conduit Entrance  Process Mount  Class II, Div 1 Groups A,B, C & D T4; Class II, Zone 0, IIC AEx ia T4 Ga; Class II, Zone 20, IIIC AEx ia T4 Ga; Class II, Join 1 Groups A,B, C & D T4; Class II, Join 1 Groups A,B, C & D T4; Class II, Join 1 Groups A,B, C & D T4; Class II, Join 20, IIIC AEx ia T4 Ga; Class II, Join 1 Groups A,B, C & D T4; Class II, Join 20, IIIC AEx ia T4 Ga; Class II, Join 1 Groups A,B, C & D T4; Class II, Join 1 Groups A,B, C & D T4; Class II, Join 20, IIIC AEx ia T4 Ga; Class II, Join 1 Groups A,B, C & D T4; Class II, Join 1 Groups A,B, C & D T4; Class II, Div 1 Groups A,B, C & D T4; Class II, Div 1 Groups A,B, C & D T4; Class II, Div 1 Groups A,B, C & D T4; Class II, Div 1 Groups A,B, C & D T4; Class II, Div 1 Groups A,B, C & D T4; Class II, Div 1 Groups A,B, C & D T4; Class II, Div 1 Groups A,B, C & D T4; Class II, Div 1 Groups A,B, C & D T4; Class II, Div 1 Groups A,B, C & D T4; Class II, Div 1 Groups A,B, C & D T4; Class II, Div 1 Groups A,B, C & D T4; Class II, Div 1 Groups A,B, C & D T4; Class II, Div 1 Groups A,B, C & D T4; Class II, Div 1 Groups A,B, C & D T4; Class II, Div 1 Groups A,B, C & D T4; Class II, Div 1 Groups A,B, C & D T4; Class II, Div 1 Groups A,B, C & D T4; Class III C T4 Ga; Ex ia III C, T135C Da; Tamb: -40 to 80C		'			
Process Temperature  -40° to 176°F (-40° to 80°C)  Automatic  Ambient Temperature  -40° to 176°F (-40° to 80°C)  Pressure  30 PSI (2 bar)  Type 4X (IP66)  Enclosure Material  Enclosure Vent Transducer Type  Transducer Material  Polyvinylidene flouride (PVDF)  Conduit Entrance  Process Mount  Classification  CSA: Class I, Div 1, Groups A,B, C & D T4; Class II, Zone 20, IIIC AEx ia, T135C, Da  CSA: Class I, Div 1 Groups A,B, C & D T4; Class II, Zone 20, IIIC AEx ia, T135C, Da  CSA: Class I, Div 1 Groups A,B, C & D T4; Class II, Jore 20, IIIC AEx ia, T135C, Da  CSA: Class I, Div 1 Groups A,B, C & D T4; Class II, Jore 20, IIIC AEx ia, T135C, Da  CSA: Class I, Div 1 Groups A,B, C & D T4; Class II, Jore 20, IIIC AEx ia, T135C, Da  CSA: Class I, Div 1 Groups A,B, C & D T4; Class II, Jore 20, IIIC AEx ia, T135C, Da  CSA: Class I, Div 1 Groups A,B, C & D T4; Class II, Jore 20, IIIC AEx ia, T135C, Da  CSA: Class II, Div 1 Groups E, F & G T4; Class III T135C  Ex ia IIC T4 Ga; Ex ia IIIC, T135C Da; Tamb: -40 to 80C		4-20 mA or 20-4 mA			
Temperature Temp. Compensation Ambient Temperature Type 30 PSI (2 bar) Type 4X (IP66) Type 4X		4mA, 20mA, 21mA, 22mA, hold last			
## Ambient   Temperature		-40° to 176°F (-40° to 80°C)			
Temperature		Automatic			
Enclosure Rating Enclosure Material Enclosure Vent Transducer Type Transducer Material  Conduit Entrance Process Mount Classification  Approvals (for USA)  Approvals (for Canada)  Approvals (for IECEx)  Enclosure Vent Water tight membrane Reflective  Polyvinylidene flouride (PVDF)  1/2in NPT 2in Male NPT Intrinsically safe  CSA: Class I, Div 1, Groups A,B, C & D T4; Class II, Div 1 Groups E, F & G T4; Class II, Zone 0, IIIC AEx ia T4 Ga; Class II, Div 1 Groups A,B, C & D T4; Class II, Div 1 Groups E, F & G T4; Class II, Div 1 Groups E, F & G T4; Class II, Div 1 Groups E, F & G T4; Class II, Div 1 Groups E, F & G T4; Class II, Div 1 Groups E, F & G T4; Class II, Div 1 Groups E, F & G T4; Class III T135C  Ex ia IIC T4 Ga; Ex ia IIIC, T135C Da; Tamb: -40 to 80C	Ambient Temperature	-40° to 176°F (-40° to 80°C)			
Enclosure Material Enclosure Vent Water tight membrane Reflective  Transducer Type Polyvinylidene flouride (PVDF)  Conduit Entrance Process Mount Classification Intrinsically safe CSA: Class I, Div 1, Groups A,B, C & D T4; Class II, Div 1 Groups E, F & G T4; Class II, Zone 0, IIC AEx ia T4 Ga; Class II, Zone 20, IIIC AEx ia T4 Ga; Class II, Div 1 Groups A,B, C & D T4; Class II, Zone 20, IIIC AEx ia, T135C, Da CSA: Class I, Div 1, Groups A,B, C & D T4; Class II, Div 1 Groups E, F & G T4; Class II, Div 1 Groups E, F & G T4; Class II, Div 1 Groups E, F & G T4; Class II, Div 1 Groups A,B, C & D T4; Class III T135C  Ex ia IIC T4 Ga; Ex ia IIIC, T135C Da; Tamb: -40 to 80C	Pressure				
Transducer Type Transducer Material Transducer Material Polyvinylidene flouride (PVDF)  Conduit Entrance Process Mount Classification Intrinsically safe CSA: Class I, Div 1, Groups A,B, C & D T4; Class II, Zone 0, IIC AEx ia T4 Ga; Class II, Zone 20, IIIC AEx ia T4 Ga; Class II, Div 1 Groups A,B, C & D T4; Class II, Zone 20, IIIC AEx ia T4 Ga; Class II, Div 1 Groups A,B, C & D T4; Class II, Div 1 Groups E, F & G T4; Class II, Div 1 Groups E, F & G T4; Class II, Div 1 Groups E, F & G T4; Class II, Div 1 Groups E, F & G T4; Class III T135C Ex ia IIC T4 Ga; Ex ia IIIC, T135C Da; Tamb: -40 to 80C	Enclosure Rating	Type 4X (IP66)			
Transducer Type         Reflective           Transducer Material         Polyvinylidene flouride (PVDF)           Conduit Entrance         1/2in NPT           Process Mount         2in Male NPT           Classification         Intrinsically safe           Approvals (for USA)         CSA: Class I, Div 1, Groups A,B, C & D T4; Class II, Div 1 Groups E, F & G T4; Class II, Zone 0, IIC AEx ia T4 Ga; Class II, Zone 20, IIIC AEx ia T4 Ga; Class II, Div 1, Groups A,B, C & D T4; Class II, Div 1, Groups A,B, C & D T4; Class II, Div 1 Groups E, F & G T4; Class III T135C           Approvals (for IECEx)         Ex ia IIC T4 Ga; Ex ia IIIC, T135C Da; Tamb: -40 to 80C	Enclosure Material	Aluminum			
Polyvinylidene flouride (PVDF)   Conduit Entrance	Enclosure Vent	Water tight membrane			
Conduit Entrance         1/2in NPT           Process Mount         2in Male NPT           Classification         Intrinsically safe           Approvals (for USA)         CSA: Class I, Div 1, Groups A,B, C & D T4; Class II, Div 1 Groups E, F & G T4; Class II, Zone 0, IIIC AEx ia T4 Ga; Class II, Zone 20, IIIC AEx ia, T135C, Da           Approvals (for Canada)         CSA: Class I, Div 1, Groups A,B, C & D T4; Class II, Div 1 Groups E, F & G T4; Class III T135C           Approvals (for IECEx)         Ex ia IIC T4 Ga; Ex ia IIIC, T135C Da; Tamb: -40 to 80C	Transducer Type	Reflective			
Process Mount         2in Male NPT           Classification         Intrinsically safe           Approvals (for USA)         CSA: Class I, Div 1, Groups A, B, C & D T4; Class II, Div 1 Groups E, F & G T4; Class II, Zone 0, IIC AEx ia T4 Ga; Class II, Zone 20, IIIC AEx ia T4 Ga; Class II, Zone 20, IIIC AEx ia, T135C, Da           Approvals (for Canada)         CSA: Class I, Div 1, Groups A, B, C & D T4; Class II, Div 1 Groups E, F & G T4; Class III T135C           Approvals (for IECEx)         Ex ia IIC T4 Ga; Ex ia IIIC, T135C Da; Tamb: -40 to 80C	Transducer Material	Polyvinylidene flouride (PVDF)			
Classification	Conduit Entrance	1/2in NPT			
CSA: Class I, Div 1, Groups A,B, C & D T4; Class II, Div 1 Groups E, F & G T4; Class II, Div 1 Groups E, F & G T4; Class II, T135C; Class II, Zone 0, IIC AEx ia T4 Ga; Class II, Zone 20, IIIC AEx ia, T135C, Da  Approvals (for Canada)  CSA: Class I, Div 1, Groups A,B, C & D T4; Class II, Div 1 Groups E, F & G T4; Class III T135C  Approvals (for IECEx)  Ex ia IIC T4 Ga; Ex ia IIIC, T135C Da; Tamb: -40 to 80C	Process Mount	2in Male NPT			
Class II, Div 1 Groups E, F & G T4;	Classification	·			
Approvals (for Canada)         Class II, Div 1 Groups E, F & G T4; Class III T135C           Approvals (for IECEx)         Ex ia IIC T4 Ga; Ex ia IIIC, T135C Da; Tamb: -40 to 80C	Approvals (for USA)	Class II, Div 1 Groups E, F & G T4; Class III T135C; Class I, Zone 0, IIC AEx ia T4 Ga; Class II, Zone 20, IIIC AEx ia, T135C, Da			
(for IECEx) Tamb: -40 to 80C	Approvals (for Canada)	Class II, Div 1 Groups E, F & G T4;			
	Approvals (for IECEx)	Ex ia IIC T4 Ga; Ex ia IIIC, T135C Da;			
	Compliance	CE			

<sup>\*</sup> Dead band is the minimum distance the sensor must be mounted above the max liquid level.

#### **Overview**

The EchoTouch US06 intrinsically safe reflective ultrasonic level transmitters provide continuous level measurement up to 19.6' (6m) with a 4-20 mA analog signal output, and are configured via WEBCAL software with limited configuration also available via the integral pushbutton display module. The non-contact liquid level sensor features Flowline's proprietary Reflective Technology™ that delivers reliable level measurement in condensing environments. Select this sensor for intrinsically safe environments and bulk tanks with non-foaming and mildly vaporous media such as chemicals, water, wastewater and oil. Typical applications include bulk storage, neutralization tank, clarifier and waste

#### Features

- Intrinsically safe approvals for hazardous locations
- 6m (19.6') measurement range
- Reflective Technology™ measures reliably with condensation
- Corrosion resistant PVDF transducer with aluminum IP66 enclosure
- Fail-safe diagnostics with selectable signal fail-safe outputs
- LCD display indicates level in inches, feet, or meters
- Narrow 3" (7.6cm) beam width for applications with limited space
- Configuration via WEBCAL software with limited configuration via the integral pushbutton and display
- Short 8" (20.3 cm) dead band maximizes tank filling capacity
- Type 4X (IP66) compact enclosure for small tank applications
- Automatic temperature compensation from -40° to 176°F (-40° to 80°C)
- 2-year warranty

#### Agency Approvals

• CSA, CE



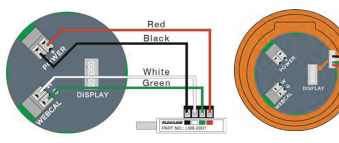




FLOWLINE

# Configuration

The settings for the US06 are configured with free WEBCAL software (downloadable from AutomationDirect Web site), and an LI99-2001 Fob USB adapter (purchased separately).



Note: Remove the display from the housing and disconnect the cable from the connector before wiring the Fob.

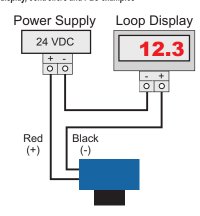


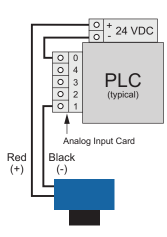
See the end of the Ultrasonic Level Sensor Section for further details and Accessories



# Wiring

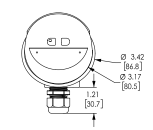
Common wiring to display, controllers and PLC examples

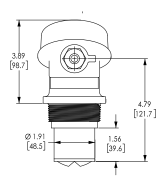


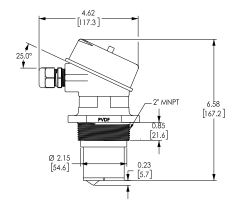


# **Dimensions**

inches [mm]







Part No. <u>US06-0001-00</u>



EchoPod® & EchoSonic® II
Ultrasonic Liquid Level Sensors

The EchoPod and EchoSonic II are innovative ultrasonic liquid level sensor families that replace float, conductance and pressure sensors that fail due to contact with dirty, sticky and scaling media in small, medium and large capacity tanks. Applied in chemical, water and wastewater applications, these general purpose non-contact sensors are available with single and multi-function capabilities including continuous level measurement, switching and control.

For input to a PLC or other controller, measurement outputs include current, voltage and frequency. Models with four relays can be configured for level alarms and/or stand-alone level control such as automatic fill or empty functions using the embedded level controller. PC configuration is simple with WEBCAL<sup>TM</sup> software.

	<b>EchoPod</b>	& EchoS	onic II UI	trasonic	Liquid Lev	vel Senso	rs Genera	al Specific	cations	
Model	DL34-00	DL24-00	DL14-00	DS14-00	DX10-00	DL10-00	<u>LU27-00</u>	LU23-00	<u>LU28-00</u>	<u>LU29-00</u>
Price	\$800.00	\$600.00	\$450.00	\$485.00	\$400.00	\$400.00	\$750.00	\$800.00	\$995.00	\$1,145.00
Туре			Echo	oPod				EchoS	Sonic II	
Class				(	General Purpose	(non-hazardous	s)			
Media*					Liqu	uids				
Range	8in to 18 ft (20cm to 5.5 m)	4in to 9.8 ft (10cm to 3m)		2in to 4.1 ft (5	icm to 1.25 m)		4in to 9.8 ft (10cm to 3m)	8in to 18 ft (20cm to 5.5 m)	8in to 26.2 ft (20cm to 8m)	8in to 32.8 ft (20cm to 10m)
Output Types	4-20 mA and (4) SPST relays (4) SPST relays 976-2000 Hz 4-20 mA									
Install					Vertical, t	op of tank				
Mounting	2in MNPT			1in N	INPT				2in MNPT	
Relays		(4) S	PST				No F	Relay		
Configuration			WEBCAL Sof	tware (free down	nload) and LI99-2	2001 Fob USB A	dapter (purchase	ed separately)		
Ambient Temperature	-31° to 140°F (-35° to 60°C)									
Process Temperature	20° to 140°F (-7° to 60°C) -4° to 140°F (-20° to 60°C)									
Pressure					30 PSI (2	bar) max.				

<sup>\*</sup> Any factor that negatively affect sound's ability to travel such as, vapor, condensation, foam, turbulence, vacuum, etc., will have a negative effect on the ultrasonic sensor signal and should be avoided. For condensing environments the Flowline UG/US series of Reflective Ultrasonic Level Sensors are recommended.

# WEBCAL Software

FLOWLINE
WEBCAL

WEBCAL



L199-2001



LI40-1001

WEBCAL PC software is a utility program that allows users to easily configure their EchoSonic II and EchoPod level transmitters, switches, and controllers. Download your free copy of WEBCAL at www.AutomationDirect.com, and connect your sensor through our Fob USB adapter (L199-2001). Develop your configuration using pre-programmed function menus as the tank graphic and set point fields automatically change to match your configuration. Then, input your level set point values and click the Write to Unit button. Your configuration will be downloaded into the sensor and verified in less than a second. Last, click the Wiring Diagram button to open a wiring schematic of your configuration in PDF format. Print the document, disconnect the sensor and wire it per the schematic. As new software or firmware becomes available, they can be downloaded and updated through WEBCAL.



The PodView digital level indicator is a low cost general purpose level indicator that displays engineering units for level or volume and shares power with an EchoPod ultrasonic sensor, including loop powered devices. The LI40 can be field mounted for local indication as well as be used to make simple setting changes to the sensor. The display can be easily attached to any EchoPod sensor that has been configured with WEBCAL 6.0 / firmware 50.0 or higher. PodView displays sensor output and can reconfigure sensor setpoints on the fly. PodView shares power with the sensor and does not require any additional outside power supply.



Click on the thumbnail or go to https://www.automationdirect.com/VID-LE-0003 for a short video introduction to Flowline Ultrasonic Level Switches.



Click on the thumbnail or go to https://www.automationdirect.com/VID-LE-0002 for a short video introduction to Flowline EchoTouch, EchoSpan, EchoSwitch and PodView product lines.









Price

Range

Accuracy

Resolution

Beam Width

Configuration

Supply Voltage

Contact Fail-Safe

Process Temperature

Temp. Compensation

Ambient Temperature

Enclosure Rating

Enclosure Material

Strain Relief Material

Transducer Material

Cable Jacket Material

Cable Type

Cable Length

Mount Gasket

Weight (lbs)

Classification

Compliance

Agency Approvals

Process Mount

Contact Voltage Ratings

Consumption

Output Type

Hysteresis

Pressure

Memory

Sensing Dead Band\*



**DS14-00 Technical Specifications** 

\$485.00

2in to 4.1 ft (5cm to 1.25 m)

0.125 in (3mm)

0.019 in (0.5 mm)

2in (5cm)

2in (5cm)

WEBCAL Free Software and

LI99-2001 USB Fob Adapter

Non-volatile

12 to 24 VAC/VDC

0.5W

(4) SPST relays

120 VAC/DC @ 0.5A;

30 VAC/DC @ 1A Power loss: Hold last

Echo loss: Open, close or hold last

Selectable

20° to 140°F (-7° to 60°C)

Automatic

-31° to 140°F (-35° to 60°C)

30 PSI (2 bar) MAX NEMA Type 6P, IP67, encapsulated,

corrosion resistant & submersible, UV

stable

Polycarbonate

Santoprene

Polyvinylidene Flouride

Polyurethane

9-conductor, shielded

48in (1.2 m)

1in MNPT (See accessories for

installation fittings)

Viton® (included, replacement part

number 204038)

0.5

General purpose

CE. RoHS

cFMus

## **Overview**

The EchoPod DS14 ultrasonic liquid level switch provides continuous level detection up to 4.1 ft (1.25m), with 4 programmable relays for level switch or level control functions, and is configured via WEBCAL software. The embedded level controller can lower cost by replacing external control hardware. This non-contact liquid level sensor is ideally suited for corrosive, sticky or dirty liquids, and is broadly selected for small day tank, skid, intermediate bulk tanks, sump and process tank level applications.

#### **Features**

- Continuous level detection up to 4.1 ft (1.25 m)
- Configuration is fast and easy via WEBCAL software and USB adapter
- Narrow 2 inch beam width and short 2 inch dead band optimized for small tanks
- Four programmable relays for switch, pump or valve control and fail-safety
- 1 pump or valve with 3 alarms
- 2 pumps (lead-lag) with 2 alarms
- 2 pumps (duplexing) with 2 alarms
- 4 independent outputs
- PVDF transducer and NEMA Type 6P polycarbonate enclosure for corrosive liquids, UV stable for outdoor use
- · Automatic temperature compensation for accurate measurement
- 2-year warranty

## Agency Approvals

• cFMus

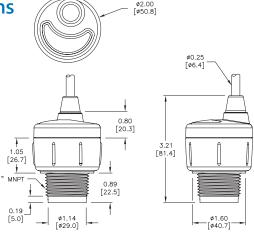








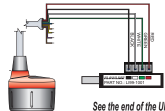
# **Dimensions** inches [mm]



See our website www.AutomationDirect.com for complete Engineering drawings.

# Configuration

The settings for the the DS14 are configured with free WEBCAL software (downloadable from AutomationDirect Web site), and an LI99-2001 Fob USB adapter (purchased separately).





See the end of the Ultrasonic Level Sensor Section for further details and Accessories

\* Dead band is the minimum distance the sensor must be mounted above the max liquid level.

www.automationdirect.com









# **EchoPod DX10 Ultrasonic Liquid Level Transmitter**

# **Overview**

The EchoPod DX10 ultrasonic liquid level transmitter provides continuous level measurement up to 4.1 ft (1.25m), with a selectable 0-5 VDC, 0-10 VDC or 976-2000 Hz frequency signal output, and is configured via WEBCAL software. Select the voltage output for interface with analog input cards. Select the frequency output for interface with discrete input cards. This non-contact liquid level sensor is ideally suited for corrosive, sticky or dirty liquids, and is broadly selected for small day tank, skid, intermediate bulk tanks, sump and process tank level applications.

#### **Features**

- Continuous non-contact level measurement output up to 4.1 ft (1.25 m)
- Selectable voltage (analog) or frequency (discrete) signal outputs
- Configuration is fast and easy via WEBCAL software and USB adapter
- Narrow 2 inch beam width and short 2 inch dead band optimized for small tanks
- PVDF transducer and NEMA Type 6P polycarbonate enclosure for corrosive liquids, UV stable for outdoor use
- Automatic temperature compensation for accurate measurement
- 2-year warranty

Agency Approvals

• cFMus









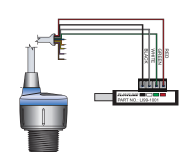
<b>DX10-00 Tech</b>	nical Specifications			
Price	\$400.00			
Range	2in to 4.1 ft (5cm to 1.25 m)			
Accuracy	0.125 in (3mm)			
Resolution	0.019 in (0.5 mm)			
Sensing Dead Band*	2in (5cm)			
Beam Width	2in (5cm)			
Configuration	WEBCAL Free Software and LI99-2001 USB Fob Adapter			
Memory	Non-volatile			
Supply Voltage	12 to 24 VDC			
Consumption	0.5 W			
Signal Output	0-5V, 0-10V, 976-2000 Hz			
Minimum Load	800Ω at 12 VDC; 1600Ω at 24 VDC			
Output Current	Sink current, 15 mA nominal			
Signal Invert	5-0V, 10-0 V, 2000-976 Hz			
Signal Fail-Safe	Full, empty or hold last			
Process Temperature	20° to 140°F (-7° to 60°C)			
Temp. Compensation	Automatic			
Ambient Temperature	-31° to 140°F (-35° to 60°C)			
Pressure	30 PSI (2 bar) MAX			
Enclosure Rating	NEMA Type 6P, IP67, encapsulated, corrosion resistant & submersible, UV stable			
Enclosure Material	Polycarbonate			
Strain Relief Material	Santoprene			
Transducer Material	Polyvinylidene Flouride			
Cable Jacket Material	Polyurethane			
Cable Type	6-conductor, shielded			
Cable Length	48in (1.2 m)			
Process Mount	1 in MNPT (See accessories for installation fittings)			
Mount Gasket	Viton® (included, replacement part number 204038)			
Weight (lbs)	0.5			
Classification	General purpose			
Compliance	CE, RoHS			
Agency Approvals	cFMus			

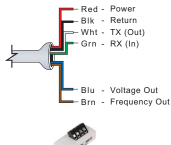
# **Dimensions** inches [mm] 0.80 [20.3] 1.05 1" MNPT 0.89 [22.5]

See our website www.AutomationDirect.com for complete Engineering drawings.

# Configuration

The settings for the the DX10 are configured with free WEBCAL software (downloadable from AutomationDirect Web site) and an LI99-2001 Fob USB adapter (purchased separately).





Wiring



LI99-2001

When installing the 1 inch NPT level sensors care should be used to mechanically isolate the sensor housing from the tank. This can easily be done by using any of the Flowline mounting accessories which are designed to provide the isolation needed. See the end of the Ultrasonic Level Sensor Section for further details and Accessories

<sup>\*</sup> Dead band is the minimum distance the sensor must be mounted above the max liquid level.

DL

Price

Range Accuracy

Resolution

Sensing Dead Band\*









## **Overview**

The EchoPod DL10 ultrasonic liquid level transmitter provides continuous level measurement up to 4.1 ft (1.25m), with a 4-20mA signal output, and is configured via WEBCAL software. This non-contact liquid level sensor is ideally suited for corrosive, sticky or dirty liquids, and is broadly selected for small day tank, skid, intermediate bulk tanks, sump and process tank level applications.

#### **Features**

- Continuous non-contact level measurement output up to 4.1 ft (1.25 m)
- 4-20 mA output for longer signal distances, up to 1000 ft. (300m)
- Configuration is fast and easy via WEBCAL software and USB adapter
- Narrow 2 inch beam width and short 2 inch dead band optimized for small tanks
- PVDF transducer and NEMA Type 6P polycarbonate enclosure for corrosive liquids, UV stable for outdoor use
- · Automatic temperature compensation for accurate measurement
- 2-year warranty

#### 10-00 Technical Specifications Agency Approvals

\$400.00

2in (5cm)

0.5 General purpose

> CE, RoHS cFMus

cFMus



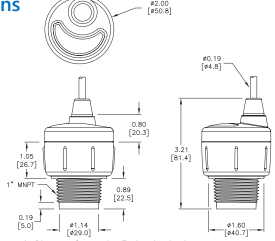




# 2in to 4.1 ft (5cm to 1.25 m) 0.125 in (3mm) 0.019 in (0.5 mm)

ochoning beau bana	2111 (30111)		
Beam Width	2in (5cm)		
Configuration	WEBCAL Free Software and LI99-2001 Fob USB Adapter		
Memory	Non-volatile		
Loop Supply Voltage	14-28 VDC1		
Consumption	0.5 W		
Loop Resistance	500Ω max at 24 VDC		
Signal Output	4-20 mA, two-wire		
Signal Invert 4-20 mA or 20-4 mA			
Signal Fail-Safe	4mA, 20mA, 21mA, 22mA or hold last		
Process Temperature	20° to 140°F (-7° to 60°C)		
Temp. Compensation	Automatic		
Ambient Temperature	-31° to 140°F (-35° to 60°C)		
Pressure	30 PSI (2 bar) MAX		
Enclosure Rating	NEMA Type 6P, IP67, encapsulated, corrosion resistant & submersible, UV stable		
Enclosure Material	Polycarbonate		
Strain Relief Material	Santoprene		
Transducer Material	Polyvinylidene Flouride		
Cable Jacket Material	Polyurethane		
Cable Type	4-conductor, shielded		
Cable Length	48in (1.2 m)		
Process Mount	1in MNPT (See accessories for installation fittings)		
Mount Gasket	Viton (included, replacement part number 204038)		
	0.5		

# **Dimensions** inches [mm]



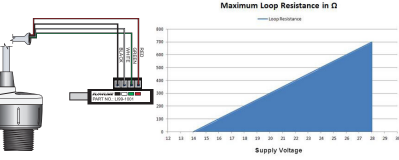
See our website www.AutomationDirect.com for complete Engineering drawings.

# Configuration

The settings for the the DL10 are configured with free WEBCAL software (downloadable from AutomationDirect Web site) and an LI99-2001 Fob USB adapter (purchased separately).



Wiring



When installing the 1 inch NPT level sensors care should be used to mechanically isolate the sensor housing from the tank. This can easily be done by using any of the Flowline mounting accessories which are designed to provide the isolation needed. See the end of the Ultrasonic Level Sensor Section for further details and Accessories

Weight (lbs)

Classification Compliance

Agency Approvals

<sup>\*</sup> Dead band is the minimum distance the sensor must be mounted above the max liquid level.

<sup>1</sup> If supply exceeds 28 VDC damage to the transmitter may occur.



# **EchoPod DL Series Multi-Function Ultrasonic Liquid Level Sensors**

## Overview

The EchoPod DL series multi-function ultrasonic liquid level sensors provide continuous level measurement up to 4.1 ft (1.25m), 9.8 ft (3m), or18 ft (5.5m), with a 4-20mA signal output and 4 programmable relays for level switch or level control functions, and are configured via WEBCAL software. The embedded level controller can lower cost by replacing external control hardware. This non-contact liquid level sensor is ideally suited for corrosive, sticky or dirty liquids, and is broadly selected for small day tank, skid, intermediate bulk tanks, sump and process tank level applications.







Part No. DL14-00 Part No. DL24-00

Part No. DL34-00

## **Features**

- Switch and control functions with continuous level measurement analog output up to 4.1 ft (1.25m), 9.8 ft (3m) or 18 ft (5.5m)
- Configuration is fast and easy via WEBCAL software and USB adapter
- Narrow beam width and short dead band optimized for small tanks
- 4-20 mA signal output and four programmable relays rated at 1A / 60VA for switch, pump or valve control and fail-safety
- 1 pump or valve with 3 alarms
- 2 pumps (lead-lag) with 2 alarms
- 2 pumps (duplexing) with 2 alarms
- 4 independent outputs
- PVDF transducer and NEMA Type 6P polycarbonate enclosure for corrosive liquids, UV stable for outdoor use
- Automatic temperature compensation for accurate measurement
- 2-year warranty

#### **Agency Approvals**

• cFMus









DLx4 Series Technical Specifications								
Model	<u>DL14-00</u>	DL24-00	DL34-00					
Price	\$450.00	\$600.00	\$800.00					
Range	2in to 4.1 ft (5cm to 1.25 m)	4in to 9.8 ft (10cm to 3m)	8in to 18.0 ft (20cm to 5.5 m)					
Accuracy	0.125 in (3mm)	± 0.2%	of range					
Resolution	0.019 in (0.5 mm)	0.039 in (1mm)	0.079 in (2mm)					
Sensing Dead Band*	2in (5.1 cm)	4in (10.2 cm)	8in (20.3 cm)					
Beam Width	2in (5.1 cm)	2in (5.1 cm)	3in (7.6 cm)					
Configuration	WEB	CAL Free Software and LI99-2001 Fob USB A	dapter					
Memory		Non-volatile						
Loop Supply Voltage		14 - 28 VDC <sup>1</sup>						
Consumption		0.5 W						
Loop Resistance		500Ω max @ 24 VDC						
Signal Output		4-20 mA, two-wire						
Signal Invert		4-20 mA or 20-4 mA						
Loop Fail-Safe	4mA, 20mA, 21mA, 22mA or hold last							
Contact Type	(4) SPST relays							
Contact Ratings	0.5 A @ 120 VAC/DC; 1A @ 30 VAC/DC							
Contact Fail-Safe	Powe	er loss: Hold last; Echo loss: Open, close or ho	old last					
Hysteresis	Selectable							
Process Temperature		20° to 140°F (-7° to 60°C)						
Temp. Compensation		Automatic						
Ambient Temperature		-31° to 140°F (-35° to 60°C)						
Pressure		30 PSI (2 bar) MAX						
Enclosure Rating	NEMA Type 6P, II	P67, encapsulated, corrosion resistant & subn	nersible, UV stable					
Enclosure Material		Polycarbonate						
Strain Relief Material		Santoprene						
Transducer Material		Polyvinylidene Flouride						
Cable Jacket Material		Polyurethane						
Cable Type		9-conductor, shielded						
Cable Length	48in (1.2 m)							
Process Mount	1in MNPT (See accessories for installation fittings)  2in MNPT (See accessories for installation fittings)  fittings)							
Mount Gasket	Viton (included, replacement part number 204038)	Viton (included, replacement part number 200128)	Viton (included, replacement part number 200129)					
Weight (lbs)	0.5	0.9	1.8					
Classification		General purpose						
Compliance		CE, RoHS						
Agency Approvals		cFMus						

<sup>\*</sup> Dead band is the minimum distance the sensor must be mounted above the max liquid level.

<sup>&</sup>lt;sup>1</sup> If supply exceeds 28 VDC damage to the transmitter may occur.

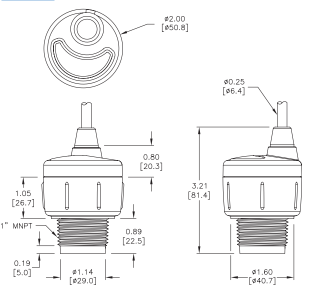


# **OWLINE** EchoPod DL Series Multi-Function **Ultrasonic Liquid Level Sensors**

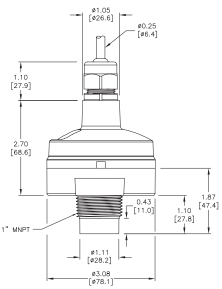
# **Dimensions**

inches [mm]

#### **DL14-00**

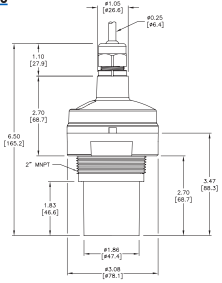


#### **DL24-00**



When installing the 1 inch NPT level sensors care should be used to mechanically isolate the sensor housing from the tank. This can easily be done by using any of the Flowline mounting accessories which are designed to provide the isolation needed.

#### **DL34-00**



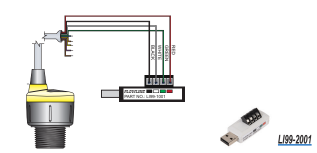
See our website www.AutomationDirect.com for complete Engineering drawings.

#### Maximum Loop Resistance in $\Omega$



# Configuration

The settings for the the DL series are configured with free WebCal software (downloadable from AutomationDirect Web site) and an LI99-2001 Fob USB adapter (purchased separately).



See the end of the Ultrasonic Level Sensor Section for further details and Accessories

# Wiring



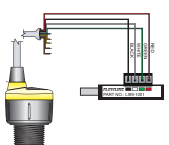
# **OWLINE PodView® Digital Level Indicator**



#### Technical Specifications Price \$275.00 LCD, 6-digit with 4 relay Display Type indicators Display (Engineering Units) Level or Volume Character Height 0.374 in (9.5 mm) Linearization per sensor configuration User Interface Three button EchoPod DL, DS and DX Input sensor family Memory Non-volatile 12-28 VDC power shared with sensor (EchoPod not to Supply Voltage exceed 28 VDC) -4°F to 140°F (-20°C to Operating Temperature 60°C) 4-conductor, 22 AWG (0.33 Cable Type mm²) Cable Length 4ft (1.2 m)\* Cable Jack Material Polyurethane Enclosure Rating NEMA 4 (IP65) faceplate Enclosure Material Polycarbonate Enclosure Mount Panel Button Material Silicon rubber Classification General purpose Weight (lbs) 0.6 Compliance CE, RoHS

# Configuration

The settings for the the EchoPod DL, DS and DX series are configured with free WEBCAL software (downloadable from AutomationDirect Web site) and an L199-2001 Fob USB adapter (purchased separately). To be compatible with PodView the EchoPod DL, DS and DX sensor must be configured with WebCal 6.0 / firmware 50.0 or higher.



See the WEBCAL software catalog page in this section for further details

## Overview

The PodView digital level indicator is a low cost general purpose indicator that displays engineering units for level or volume when combined with an EchoPod DL, DS and DX series ultrasonic sensor that has been configured with WEBCAL 6.0 / firmware 50.0 or higher. The LI40 can be field mounted for local indication as well as be used to make simple setting changes to the sensor. PodView displays sensor output and can reconfigure sensor set points on the fly without needing to connect to a PC. PodView shares power with the EchoPod DL, DS and DX series sensor and does not require any additional separate power supply.

#### Features

- Operates with all EchoPod DL, DS and DX series level sensors compatible with WEBCAL 6.0 software / firmware 50.0 or higher
- · No separate power supply required
- Use PodView to make simple adjustments to EchoPods sensor settings
- Provides level indication up to 15 feet from sensor
- Corrosion resistant NEMA 4 / IP65 enclosure
- No configuration required for the display. Simply wire the display directly to a programmed compatible EchoPod sensor
- Display can be transferred from sensor to sensor without any configuration changes to the display
- Make quick setpoint changes without the need to connect sensor back to a PC
- · 2-year warranty

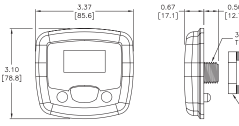
#### Agency Approvals

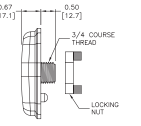


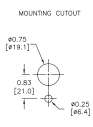


## Dimensions

#### inches [mm]



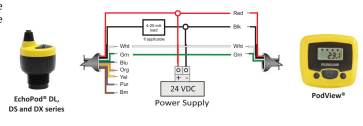




See our website www.AutomationDirect.com for complete Engineering drawings.

# Wiring

LI99-2001



Note: Maximum distance between EchoPod sensor and PodView display is 15 ft. (4.5m)

<sup>\*</sup> Maximum distance between EchoPod sensor and PodView display is 15 ft (4.5m)



# **OWLINE EchoSonic II LU Series Ultrasonic Liquid Level Transmitters**



The EchoSonic II LU Series ultrasonic liquid level transmitters provide continuous level measurement up to 9.8 ft (3m), 18ft (5.5 m), 26.2 ft (8m) or 32.8 ft (10m), with a 4-20mA signal output, and are configured via WebCal software. This noncontact liquid level sensor is ideally suited for corrosive, ultrapure, sticky or dirty liquids, and is broadly selected for bulk storage, dry tank, lift station and process tank level applications.





Part No. 1 1123/28/29

#### **Features**

- Continuous level measurement up to 9.8 ft (3m), 18 ft (5.5m), 26.2 ft (8m) or 32.8 ft (10m)
- DSP auto adaptive filters enable plug and play operation optimizing signal output filtering and obstacle recognition
- Configuration is fast and easy via WebCal software and USB
- Narrow 2 inch or 3 inch beam width for applications with limited measurement space
- Short 4 inch or 8 inch dead band maximizes the measurable filling capacity of the tank
- PVDF transducer and NEMA Type 6P polycarbonate enclosure for corrosive liquids, UV stable for outdoor use
- Automatic temperature compensation for accurate measurement
- 2-year warranty
- Agency Approvals









	Part No. LUZ3/28/29							
	LU20 S	eries Technical Spe	cifications					
Model	<u>LU27-00</u>	<u>LU23-00</u>	<u>LU28-00</u>	<u>LU29-00</u>				
Price	\$750.00	\$800.00	\$995.00	\$1,145.00				
Range	4in to 9.8 ft (10cm to 3m)	8in to 18.0 ft (20cm to 5.5 m)	8in to 26.2 ft (20cm to 8m)	8in to 32.8 ft (20cm to 10m)				
Accuracy		± 0.2% of range						
Resolution	0.019 in (0.5 mm)	0.039 in (1mm) 0.079 in (2mm)						
Sensing Dead Band*	4in (10.2 cm)		8in (20.3 cm)					
Beam Width	2in (5.1 cm)		3in (7.6 cm)					
Configuration		WebCal Free Software and I	LI99-2001 Fob USB Adapter					
Memory		Non-v	rolatile					
Loop Supply Voltage		14 - 28	VDC1					
Consumption		0.5	5 W					
Loop Resist		500Ω @	24 VDC					
Signal Output		4-20 mA,	two-wire					
Signal Invert		4-20 mA o	or 20-4 mA					
Signal Fail-Safe		4mA, 20mA, 21mA	, 22mA or hold last					
Process Temperature		-4° to 140°F (	(-20° to 60°C)					
Temp. Compensation		Autor						
Ambient Temperature		-31° to 140°F	(-35° to 60°C)					
Pressure		MWP = 30	\ /					
Enclosure Rating	NEMA	Type 6P, IP67, encapsulated, corr	<u> </u>	stable				
Enclosure Material		Polycar						
Transducer Material		Polyvinylide						
Cable Jacket Material		Polyure						
Cable Type		4-conducto	or, shielded					
Cable Length		10ft	(3m)					
Process Mount	installation fittings)							
Mount Gasket	Viton (included, replacement part number 200128)	Viton (included, replacement part number 200129)						
Weight (lbs)	1.4	1.8 1.8 1.8						
Classification		General	purpose					
Compliance		CE, F	RoHS					
Agency Approvals		cFN	Mus					

<sup>\*</sup> Dead band is the minimum distance the sensor must be mounted above the max liquid level.

<sup>1</sup> If supply exceeds 28 VDC damage to the transmitter may occur.



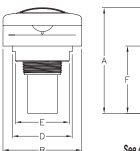
# LOWLINE EchoSonic II LU Series Ultrasonic **Liquid Level Transmitters**

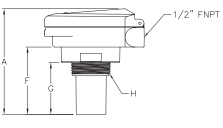
## **Dimensions**

inches [mm]

#### **LU20 Series**



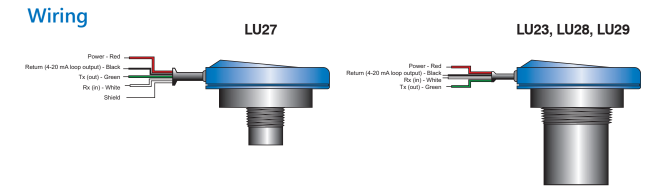




See our website www.AutomationDirect.com for complete Engineering drawings.

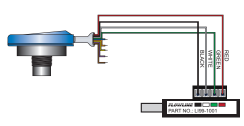
Dimensions	A	В	С	D	E	F	G	Н
LU27	2.71 [68.9]	4.00 [101.7]	4.10 [104.1]	3.10 [78.8]	2.75 [69.7]	1.70 [43.1]	1.10 [28.0]	1" MNPT
LU23, 28, & 29	4.31 [109.6]	4.00	4.10 [104.1]	3.10 [78.8]	2.75 [69.7]	3.30 [83.8]	2.70 [68.7]	2" MNPT

When installing the 1" NPT level sensors care should be used to mechanically isolate the sensor housing from the tank. This can easily be done by using any of the Flowline mounting accessories which are designed to provide the isolation needed.



# Configuration

The settings for the the LU series are configured with free WebCal software (downloadable from AutomationDirect Web site) and an LI99-2001 Fob USB adapter (purchased separately).





See the end of the Ultrasonic Level Sensor Section for further details and Accessories



# WebCal Ultrasonic Level Sensor Software and USB Fob Adapter

## **Overview**

WEBCAL PC software is a utility program that allows users to easily configure their EchoPod, EchoTouch and EchoSonic II level transmitters, switches, and controllers. Download your free copy of WEBCAL at www.AutomationDirect.com, and connect your sensor through the Fob USB adapter (LI99-2001). Develop your configuration using pre-programmed function menus as the tank graphic and set point fields automatically change to match your configuration. Then, input your level set point values and click the Write to Unit button. Your configuration will be downloaded into the sensor and verified in less than a second. Last, click the Wiring Diagram button to open a wiring schematic of your configuration in PDF format. Print the document, disconnect the sensor and wire it per the schematic. It's that simple.

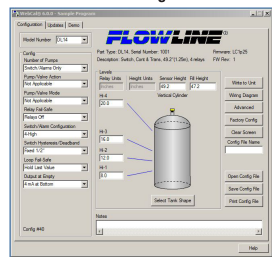
Configuration files can be named, saved, emailed, printed, opened and used again under revision control. The advanced feature page enables you to change the measurement signal, output filtering and invert relay states from N.O. to N.C. As new software or firmware becomes available, they can be downloaded and updated through <u>WEBCAL</u>.

#### **Features**

- 169 configurations with pull-down menu selections
- Graphical interface lets you visualize your configuration
- Applicable level set point fields appear automatically
- Installs and tests configuration in less than a second
- Available PDF wiring diagram for each configuration
- Technical help menu with FAQs, tips and glossary
- $\bullet$  Rapidly program sensors to the same configuration
- Save configuration files for future use or reference
- Print wiring diagrams and configuration text files
- Email configuration files to other remote users
- Please check www.automationdirect.com for the most recent system requirments.

	WebCal Ultrasonic Level Sensor Software and USB Adapter								
Part No.	Item Photo	Description	Quantity	Weight (lbs)	Price				
<u>L199-2001</u>		Flowline Fob USB adapter, required for use with WebCal software to configure Flowline EchoPod, EchoTouch and EchoSonic II ultrasonic level sensors.	1	0.1	\$65.00				
<u>WEBCAL</u>		Configuration software for Flowline EchoPod, EchoTouch and EchoSonic II ultrasonic level sensors. Requires an <u>LI99-2001</u> Fob USB adapter (purchased separately).	1	0.1	Free Download				

#### **EchoPod Configuration**





Click on the thumbnail or go to https://www.automationdirect.com/VID-LE-0004 for Part 1 of our How To video on the use of the Flowline Ultrasonic Level Sensors

## **EchoSonic II Configuration**





Click on the thumbnail or go to https://www.automationdirect.com/VID-LE-0005 for Part 2 of our How To video on the use of the Flowline Ultrasonic Level Sensors



# **OWLINE** EchoSpan® & EchoSwitch® **Ultrasonic Liquid Level Sensors**









The, EchoSpan and EchoSwitch are innovative ultrasonic liquid level sensor families that replace float, conductance and pressure sensors that fail due to contact with dirty, sticky and scaling media in small, medium and large capacity tanks. Applied in chemical, water and wastewater applications, these general purpose non-contact sensors are available with single and multi-function capabilities including continuous level measurement, switching and control.

For input to a PLC or other controller, measurement outputs include current, voltage and frequency. Models with three relays can be configured for level alarms and/or standalone level control such as automatic fill or empty functions using the embedded level controller. Units are easily configured using built-in pushbuttons.

EchoSpa	an & EchoS	witch Ultras	sonic Liquid	Level Sens	ors Genera	I Specificat	tions	
Model	LU80-5101	<u>LU81-5101</u>	LU83-5101	<u>LU84-5101</u>	LU77-5004	LU74-5004	<u>LU78-5004</u>	
Price	\$800.00	\$950.00	\$975.00	\$1,145.00	\$1,035.00	\$1,100.00	\$1,165.00	
Туре		Echo	Span			EchoSwitch		
Class			Genera	al Purpose (non-haza	ardous)			
Range	4in to 9.8 ft 8in to 18ft 8in to 26.2 ft 12in to 32.8 ft (10cm to 3m) (20cm to 5.5 m) (20cm to 8m) (30cm to 10m)				4in to 9.8 ft (10cm to 3m)	8in to 18 ft (20cm to 5.5 m)	8in to 26.2 ft (20cm to 8m)	
Output Types		4-20 mA,	two-wire		(1) SF	PDT relay, (2) SPST 4-20 mA, two-wire	relays	
Install				Vertical, top of tank				
Mounting	1in MNPT		2in MNPT		1in MNPT	1in MNPT 2in MNPT		
Relays	No relay (1) SPDT relay, (2) SPST relays					relays		
Configuration		Pushbutton / LCD						
Ambient Temperature		-40° to 160°F (-40° to 71°C)						
Process Temperature	-4° to 140°F (-20° to 60°C)							
Pressure	30 PSI (2 bar) MAX							

# **Pushbutton Configuration**

With no software or PC required EchoSpan, and EchoSwitch ultrasonic level sensors are easily configured using integral pushbuttons and LCD digital display. Configuration parameters are organized in a simple menu structure so that parameter values are easily accessed and set or changed as needed. Parameters are stored in non-volatile memory so the setting values are not lost when the sensor is powered down, allowing configuration before installation in the field.



Click on the thumbnail or go to https://www.automationdirect.com/ VID-LE-0002 for a short video introduction to Flowline EchoSpan, EchoSwitch and PodView product

# Example - EchoSpan Display and Menu







# **OWLINE EchoSpan® LU Series Ultrasonic**





The EchoSpan LU series ultrasonic level transmitters provide continuous level measurement up to 32.8 ft (10m) with a 4-20 mA signal output, and is configured via its integral pushbutton display module. This non-contact liquid level sensor is ideally suited for corrosive, ultrapure, sticky or dirty liquids, and is broadly selected for bulk storage, day tank, lift station and process tank level applications.





Part No. LU81-/83/84-5101

#### **Features**

- 4 measurement ranges from 9.8 ft (3m) to 32.8 ft (10m)
- Configuration is simple via integral pushbutton display module
- LCD display indicates level in inches, centimeters and percentages
- Narrow 2 inch or 3 inch beam width for applications with limited measurement space
- Fail-safe intelligence and diagnostic feedback for simple troubleshooting
- PVDF transducer and NEMA 4X / IP65 polycarbonate enclosure for corrosive liquids
- Automatic temperature compensation for accurate measurement
- 2-year warranty







Falt NO. LUOU-3101 Falt NO. LUO1-/63/04-3101							
	LU80 Series Technical Specifications						
Model	<u>LU80-5101</u>	<u>LU81-5101</u>	<u>LU83-5101</u>	<u>LU84-5101</u>			
Price	\$800.00	\$950.00	\$975.00	\$1,145.00			
Range	4in to 9.8 ft (10cm to 3m)	8in to 18ft (20cm to 5.5 m)	8in to 26.2 ft (20cm to 8m)	12in to 32.8 ft (30cm to 10m)			
Accuracy		± 0.2% of r	ange				
Resolution	0.019 in (0.5 mm)	0.039 in	(1mm)	0.078 in (2mm)			
Sensing Dead Band*	4in (10cm)	8in (2	0cm)	12in (30cm)			
Beam Width	2in (5.1 cm)		3in (7.6 cm)				
Configuration		Pushbutton	/ LCD				
Memory		Non-vola	tile				
Display Type		LCD, 6-d	igit				
Display Units		Inch, cm and	percent				
Supply Voltage		12 - 28 VE	)C**				
Loop Resistance		500Ω @ 24	VDC				
Signal Output	4-20 mA, two-wire						
Signal Invert	4-20 mA or 20-4 mA						
Signal Fail-Safe	4mA, 20mA, 21mA, 22mA or hold last						
Terminal Block	26-12 AWG (tighten torque, 0.5 Nm)						
Process Temperature	-4° to 140°F (-20° to 60°C)						
Temp. Compensation	Automatic						
Ambient Temperature	-40° to 160°F (-40° to 71°C)						
Pressure	30 PSI (2 bar) MAX						
Enclosure Rating	NEMA Type 4X (IP65)						
Enclosure Material		Polycarbo	nate				
Enclosure Hardware		Brass & stainle	ess steel				
Enclosure Vent		Water tight me	embrane				
Conduit Entrance	Dual, 1/2 in FNPT						
Transducer Material	Polyvinylidene Flouride						
Process Mount	1in MNPT (See accessories for installation fittings)  2in MNPT (See accessories for installation fittings)						
Mount Gasket	Viton (included, replacement part number 200128)  Viton (included, replacement part number 200129)						
Weight (lbs)	1.5						
Classification	General purpose						
Compliance	CE, RoHS						
* Dood hourd in the mainiments	um distance the sensor must be mounted above the may liquid level						

<sup>\*</sup> Dead band is the minimum distance the sensor must be mounted above the max liquid level.

<sup>\*\*</sup> If supply exceeds 28 VDC damage to the transmitter may occur.

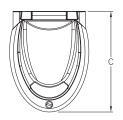


# LOWLINE EchoSpan® LU Series Ultrasonic **Level Transmitters**

# **Dimensions**

inches [mm]

**LU80 Series** 

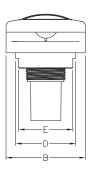


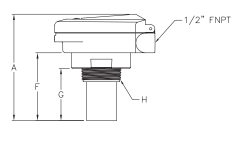
# Configuration

The transmitter is configured using the three buttons (UP, DOWN and SELECT) and the transmitter's LCD on the transmitters face.

More information about configuring the LU series sensors can be found at www.AutomationDirect.com







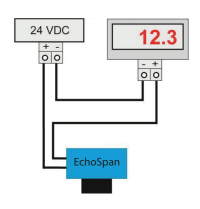
See our website www.AutomationDirect.com for complete Engineering drawings.

Dimensions	А	В	С	D	Ε	F	G	Н
LU80	3.90 [99.1]	4.10 [104.1]	5.20 [132.1]	3.10 [78.8]	2.80 [71.1]	1.90 [48.3]	1.25 [31.8]	1 in MNPT
LU81, 83 & 84	5.50 [139.6]	4.10 104.1]	5.20 [132.1]	3.10 [78.8]	2.80 [71.1]	3.40 [86.4]	2.70 [68.6]	2 in MNPT

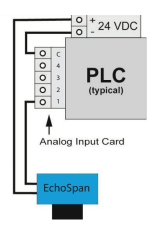
When installing the 1 inch NPT level sensors care should be used to mechanically isolate the sensor housing from the tank. This can easily be done by using any of the Flowline mounting accessories which are designed to provide the isolation needed.

# Wiring

## **Typical Loop Powered Display**



#### **Typical Generic PLC**





# **OWLINE EchoSwitch® LU Series Ultrasonic Level Sensors**



## Overview

The EchoSwitch LU series of ultrasonic level sensors are configured via the integral pushbutton display module, provides continuous level detection up to 26.2 ft (8m) with 3 programmable relays for level switch or level control functions and a 4-20 mA output. Each relay can be configured on a single setpoint (high level alarm or low level alarm) or latched on two setpoints for automatic fill or empty in simplex (one pump or valve), duplex (two pumps) or triplex (three pumps) level control modes with selectable time delay and fail-safe logic. The embedded level controller can lower cost by replacing external control hardware. These non-contact level sensors are ideally suited for corrosive, sticky or dirty liquids, and are broadly selected for pump lift station, sump and day tank level applications.

Model

Price

#### **Features**

- 3 level detection ranges: 9.8 ft (3m), 18.0 ft (5.5 m) and 26.2 ft (8m)
- Configuration is simple via integral pushbutton display module
- Three programmable relays for switch, pump control and fail-safety
- 1 pump or valve with 2 alarms
- 2 pumps (lead-lag) with 1 alarm
- 2 pumps (duplexing) with 1 alarm
- 3 independent outputs
- 4-20 mA output can be used to provide local or remote level detection
- LCD display indicates level height in engineering units and relay
- Narrow 2 inch or 3 inch beam width for applications with limited measurement space
- Short 4 inch or 8 inch dead band maximizes the measureable filling capacity of the tank
- PVDF transducer and NEMA 4X / IP65 polycarbonate enclosure for corrosive liquids
- Automatic temperature compensation

LU74-5004

\$1,100.00

CE, RoHS

• 2-year warranty

LU77-5004

\$1,035.00

.U70 Series Technical Specifications



LU78-5004

\$1,165.00







Part No. LU77-5004



Part No. LU74-5004



4in to 9.8 ft (10cm to 3m) Range 8in to 18ft (20cm to 5.5 m) 8in to 26.2 ft (20cm to 8m) Repeatability 0.25 in (6.35 mm) Loop Output 4-20 mA isolated, sinking 12 to 28 VDC\*\* Loop Resistance 500Ω max @ 24 VDC Sensing Dead Band\* 4in (10cm) 8in (20cm) Beam Width 2in (5.1 cm) 3in (7.6 cm) Pushbutton / LCD Configuration Memory Non-volatile Level and relay status, 6 character Display Type Display Units Inch, cm, percent, feet or meter LCD Indication Level and relay status 95 to 250 VAC (separate 12-28 VDC power supply required for 4-20 mA loop output) Supply Voltage Power 20W @ 120VAC Contact Type Relay 1, SPDT relay; Relay 2 & 3, SPST, N.O., all commons connected together Contact Rating 2A @ 30VDC max / 2A @ VAC max 22-14 AWG (tighten torque, 0.5 Nm) Terminal Block Contact Fail-Safe Programmable / selectable Process Temperature -4° to 140°F (-20° to 60°C) Temp. Compensation Automatic Ambient Temperature -40° to 160°F (-40° to 71°C) Pressure 30 PSI (2 bar) MAX **Enclosure Rating** NEMA Type 4X (IP65) Enclosure Material Polycarbonate Transducer Material Polyvinylidene Flouride Enclosure Hardware Brass & stainless steel Enclosure Vent Water tight membrane Conduit Entrance Dual. 1/2" FNPT 1in MNPT (See accessories for 2in MNPT (See accessories for installation fittings) Process Mount installation fittings) Viton (included, replacement part Mount Gasket Viton (included, replacement part number 200129) number 200128) Weight (lbs) 1.5 2.0 Classification General purpose

Compliance

<sup>\*</sup> Dead band is the minimum distance the sensor must be mounted above the max liquid level.

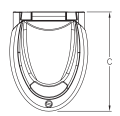


# ELOWLINE EchoSwitch® LU Series Ultrasonic **Level Sensors**

## **Dimensions**

inches [mm]

#### **LU70 Series**

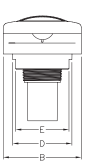


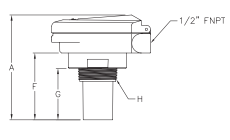
# Configuration

The transmitter is configured using the three buttons (UP, DOWN and SELECT) and the transmitter's LCD on the transmitters face.

More information about configuring the LU series sensors can be found at www.AutomationDirect.com







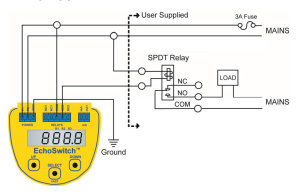
See our website www.AutomationDirect.com for complete Engineering drawings.

Dimensions	А	В	С	D	E	F	G	Н
LU74 & LU78	5.50 [139.6]	4.10 [104.1]	5.20 [132.1]	3.10 [78.8]	2.80 [71.1]	3.50 [89.0]	2.70 [89.0]	2" MNPT
LU77	3.90 [99.1]	4.10 [104.1]	5.20 [132.1]	3.10 [78.8]	2.80 [71.1]	1.90 [48.3]	1.25 [31.8]	1" MNPT

When installing the 1" NPT level sensors care should be used to mechanically isolate the sensor housing from the tank. This can easily be done by using any of the Flowline mounting accessories which are designed to provide the isolation needed.

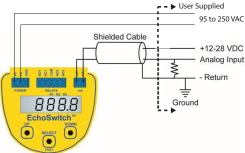
# Wiring

## **Relay Application**



Note: Isolate power to instrument from power to load (pumps, etc.) as much as possible by running power to the sensor directly from main power source. All relay commons are internally connected.

## **Loop Application**



Note: Separate 12-28 VDC power supply is required for loop output.



# **Ultrasonic Liquid Level Sensor Accessories**

		Ultrasonic Liquid Level Sensor Accessories			
Part No.	Item Photo	Description	Quantity	Weight	Price
<u>LI40-1001</u>		Flowline PodView general purpose digital indicator, displays tank level or volume and sensor relay status, 6-digit LCD display with four relay status indicators, 3-button user interface, polycarbonate panel mount enclosure with NEMA 4 (IP65) faceplate, 6-foot (1.8-meter) 22AWG 4-conductor cable, for use with Flowline EchoPod DL, DS and DX series ultrasonic level sensor with firmware V50.0 or later	1	0.6	\$275.00
<u>LM50-1001</u>		Flowline side mount bracket, 2 inch NPT female threads, polypropylene (PP), for use with Flowline DL34, LU23, LU28, LU29, LU74, LU78, LU81, LU83, LU84, UG01, UG03, UG06, US01, US03 and US06 series ultrasonic level sensors		0.4	\$48.00
<u>LM50-1001-1</u>		Flowline side mount bracket, 2 inch NPT female threads, polypropylene (PP), and 2 inch NPT male x 1 inch NPT female reducer bushing (PVC), for use with Flowline DL14, DL24, DS14, DL10, DX10, LU27, LU77 and LU80 series ultrasonic level sensors	1	0.6	\$64.00
LM52-1400		Flowline reducer bushing, 2 inch NPT male x 1 inch NPT female threads, PVC, for use with Flowline DL14, DL24, DS14, DL10, DX10, LU27, LU77 and LU80 series ultrasonic level sensors	1	0.2	\$18.00
LM52-2400		Flowline reducer bushing, 3 inch NPT male x 2 inch NPT female threads, PVC, for use with Flowline DL34, LU23, LU28, LU29, LU74, LU78, LU81, LU83, LU84, UG01, UG03, UG06, US01, US03 and US06 series ultrasonic level sensors	1	0.6	\$46.00
<u>LM52-3800</u>	9	Flowline reducer bushing, PVC, 4in male NPT to 2in female NPT. For use with Flowline DL34, LU23, LU29, LU74, LU78, LU81, LU83, LU84, UG01, UG03, UG06, US01, US03 and US06 series ultrasonic level sensors	1	2.0	\$156.00
<u>LM52-1890</u>	10	Flowline low-profile bulkhead fitting, 1 inch NPT female x slip socket, with mounting nut, PVC, for use with Flowline DL14, DL24, DS14, DL10, DX10, LU27, LU77 and LU80 series ultrasonic level sensors	1	0.5	\$60.00
<u>LM52-2890</u>		Flowline low-profile bulkhead fitting, 2 inch NPT female x slip socket, with mounting nut, PVC, for use with Flowline DL34, LU23, LU28, LU29, LU74, LU78, LU81, LU83, LU84, UG01, UG03, UG06, US01, US03 and US06 series ultrasonic level sensors	1	1.2	\$114.00
<u>LM52-3890</u>		Flowline low-profile bulkhead fitting, PVC, 3in female NPT to slip socket. For use with Flowline UG12 series ultrasonic level sensors. Mounting hardware included.	1	2.1	\$194.00
<u>LM52-1850</u>		Flowline mounting flange, 1 inch NPT female threads, CPVC, for use with Flowline DL14, DL24, DS14, DL10, DX10, LU27, LU77 and LU80 series ultrasonic level sensors	1	0.5	\$92.00
<u>LM52-2850</u>		Flowline mounting flange, 2 inch NPT female threads, CPVC, for use with Flowline DL34, LU23, LU28, LU29, LU74, LU78, LU81, LU83, LU84, UG01, UG03, UG06, US01, US03 and US06 series ultrasonic level sensors	1	1.0	\$140.00
<u>LM52-3850</u>		Flowline mounting flange, CPVC, 3in female NPT. For use with Flowline UG12 series ultrasonic level sensors.	1	1.9	\$280.00
<u>204038</u>	0	Replacement mounting gasket, for use with Flowline DL14, DL10, DX10 and DS14 series ultrasonic level sensors	1	0.1	\$8.00
<u>200128</u>	0	Replacement mounting gasket, for use with Flowline DL24, LU27, LU77 and LU80 series ultrasonic level sensors	1	0.1	\$12.00
<u>200129</u>	0	Replacement mounting gasket, for use with Flowline DL34, LU23, LU28, LU29, LU74, LU78, LU81, LU83 and LU84 series ultrasonic level sensors	1	0.1	\$18.00

When installing the 1" NPT level sensors care should be used to mechanically isolate the sensor housing from the tank. This can easily be done by using any of the Flowline mounting accessories which are designed to provide the isolation needed.

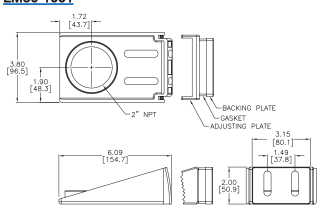


# Ultrasonic Liquid Level Sensor Accessories

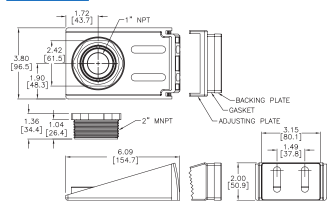
# **Dimensions**

inches [mm]

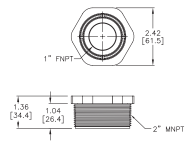
## LM50-1001



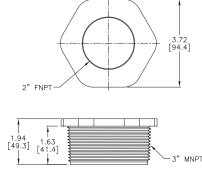
#### LM50-1001-1



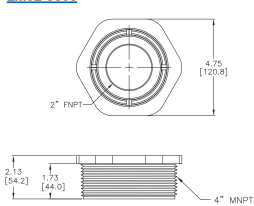
#### LM52-1400



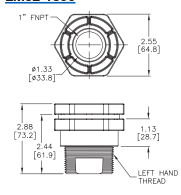
#### LM52-2400



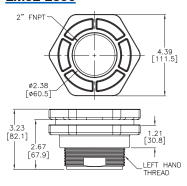
#### LM52-3800



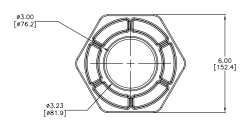
#### LM52-1890

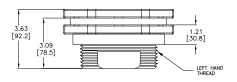


#### LM52-2890



#### LM52-3890





See our website www.AutomationDirect.com for complete Engineering drawings.

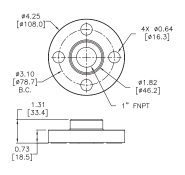


# Ultrasonic Liquid Level Sensor Accessories

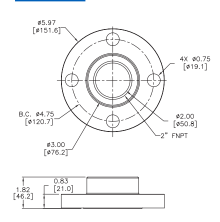
# **Dimensions**

inches [mm]

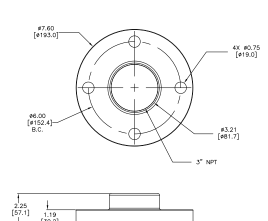
## LM52-1850



## LM52-2850



## LM52-3850





# **OWLINE** Switch-Tek™ LU10 Ultrasonic **Level Switches**



Part No. <u>LU10-1405</u>					
Switch-Tek™ LU10 Technical					
S	<u>pecifications</u>				
Model	<u>LU10-1305</u>	<u>LU10-1405</u>			
Price	\$330.00	\$350.00			
Weight (lb)	0.7	0.7			
Insertion Length	0.7 in [17.8 mm] 2.1 in [53.3 mm				
Orientation	Uı	niversal			
Accuracy	±1mm [0	.04 in] in water			
Repeatability	±0.5 mm [	0.02 in] in water			
Supply Voltage	12-	-36 VDC			
Consumption	25mA	Maximum			
Contact Type	(1) S	PST relay			
Contact Rating	General purpose: 60VA @ 1A (125VAC max) Intrinsically safe: 32VDC @ 0.5 A				
Contact Output	Selectable NO / NC				
Process Temp.	-40°F to 176°F [-40°C to 80°C]				
Pressure	150psi [10bar] @ 25°C, derated @ 1.667 psi [0.113 bar] per °C above 25°C				
Sensor Rating	NEMA 6 (IP68)				
Sensor Material	PP (polypropylene)				
Cable Jacket Material	PP (polypropylene)				
Cable Type	4-conductor, #22AWG, shielded				
Cable Length	10ft (3m)				
Process Mount	3/	4" NPT			
Classification	Intrinsically safe (Haz-Loc)				
Agency Approvals*	CSA: Class 1, Groups A, B, C, & D; Class II Groups E, F & G; Class III EEx: Class 1, Division 1, Groups A, B, C, & D; EEx ib IIC T6				
Intrinsically Safe (I.S.) Parameters	CSA: Vmax = 32V, Imax = 300mA, Pmax = 1.3 W; Ci = 0µF, Li = 0µH EEx: Ui = 32V; Ii = 300mA; Pi = 1.3 W; Ci = 0µF; Li = 0µH				
Certificates*	CSA: LR 79326; EEx: LCIE 01.E6048 X				
Compliance*	CE (EN613	326, EN61010-1)			

### **Overview**

CSA approved for hazardous environments, the intrinsically safe ultrasonic point level switch provides reliable liquid level detection of chemical, solvent, hydrocarbon and petroleum based liquids with a 1A relay output. The submersible polypropylene (PP) liquid level sensor is universally mounted through the tank wall or inside the tank as a high level alarm or low level alarm.

## **Features**

- CSA approved intrinsically safe for use in hazardous environments
- Submersible polypropylene (PP) sensor and cable
- 60VA relay selectable NO or NC via power supply wiring polarity
- Compatible with Switch-Pak installation fittings
- Able to mount through the side wall or top wall of tank
- 2-year warranty





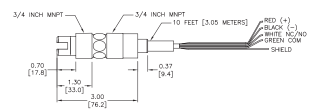




## **Dimensions**

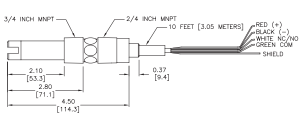
### inches [mm]





#### Part No.LU10-1305





Part No.LU10-1405

See our website www.AutomationDirect.com for complete Engineering drawings.

# **Compatible Products**

Switch-Pro™ Remote Level Controllers

LCXX

Switch-Pro™ Junction Box and Strobe



with LC09-1004

and LM90-1001

Installation Fittings

Switch-Pak™



See the Switch-Pro® LCXX and Accessories pages at the end of the section for further details and pricing.

LC06-1001

<sup>\*</sup> To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page at www.AutomationDirect.com



# OWLINE Switch-Tek™ LU10 Ultrasonic **Level Switches**

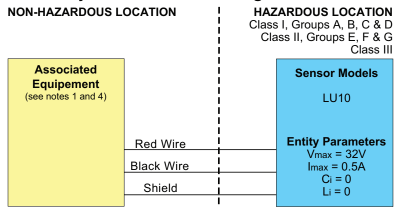
# Intrinsically Safe (Haz-Loc) Wiring Information

#### **Models LU10:**

The LU10 level switch has been approved for use in Class I, Groups A, B, C & D; UNDER CERTIFICATE NUMBER LR 79326-4. The Entity parameter for the LU10 are:

> Vmax = 32 VDCImax = 0.5 A $Ci = 0 \mu F$ Li = 0 mH

## **Intrinsically Safe Control Drawing:**



#### Notes:

- 1. CSA certified associated equipment with entity parameters.
- 2.  $V_{\text{max}} \ge V_{\text{oc}}$ ,  $I_{\text{max}} \ge I_{\text{sc}}$ ,  $C_i + C_{\text{cable}} \le C_a$ .,  $L_i + L_{\text{cable}} \le L_a$ .
- 3. Installation should be in accordance with CEC Part I, or NFPA 70.
- 4. Associated equipment must be installed per manufacturers instructions

Sensor Drawing: LSD1 Rev. B 10-01-02



# **Switch-Tek™ LU10 Ultrasonic Level Switches**

# Intrinsically Safe (Haz-Loc) Wiring Information

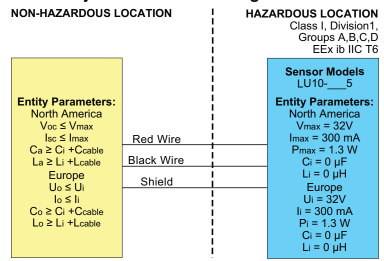
#### Models LU10:

The LU10 level switch has been approved for use in Class I, Division 1, Groups A, B, C & D; EEx ib IIC T6; UNDER CERTIFICATE NUMBER LCIE 01.E6048X.

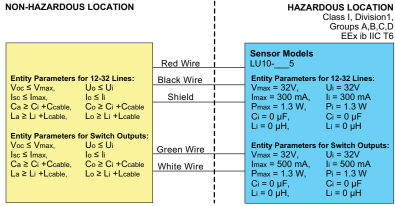
The Entity parameter for the LU10 are:

North America	Europe
Vmax = 32 VDC	Ui = 32 VDC
Imax = 0.5 A	Ii = 0.5 A
Pmax = 1.3 W	Pi = 1.3 W
$Ci = 0 \mu F$	$Ci = 0 \mu F$
$Li = 0 \mu H$	$Li = 0 \mu H$

#### **Intrinsically Safe Control Drawing:**



Sensor Drawing: U10900 Sheet 1 of 2 Rev. B 4-02-01



Notes: PARAMETERS DEPEND ON OUTPUT TYPE

- 1. Installation should be in accordance with CEC Part 1, or NFPA 70. Sensor Drawing: U10900
- 2. Associated Equipment shall be CSA certified with entity parameters Sheet 2 of 2 connected in accordance with manufacturers instructions Rev. B 4-02-01



# LOWLINE Switch-Tek LZ12 Vibration Fork Level Switch



Switch-Tek LZ12 1	<b>Technical Specifications</b>			
Model	<u>LZ12-1405</u>			
Price	\$370.00			
Weight (lb)	0.7			
Insertion Length	2.3 in [57mm]			
Orientation	Universal			
Accuracy	±1mm [0.04 in] in water			
Repeatability	±0.5 mm [0.02 in] in water			
Supply Voltage	12-30 VDC			
Consumption	25mA maximum			
Contact Type	(1) SPST relay			
Contact Rating	60VA, 1A maximum (125VAC max)			
Contact Output	Selectable NO / NC			
Maint. Alarm	NPN transistor, 10mA maximum			
Process Temp.	-40°F to 176°F [-40°C to 80°C]			
Pressure	150psi [10bar] @ 25°C, derated @ 1.667 psi [0.113 bar] per °C above 25°C			
Sensor Rating	NEMA 6 (IP68)			
Sensor Material	Ryton® (glass filled)			
Cable Grommet Material	Viton®			
Cable Jacket Material	PP (polypropylene)			
Cable Type	5-conductor, #24AWG, shielded			
Cable Length	10ft (3m)			
Process Mount	3/4" NPT			
Classification	General purpose			
Compliance*	CE (EN61326, EN61010-1)			

<sup>\*</sup> To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page at www. AutomationDirect.com

# **Overview**

The general purpose vibration point level switch provides reliable liquid level detection of dirty liquids such as those with light to medium coating, scaling or foaming characteristics with a 1A relay output. Media examples include wastewater, diluted caustic soda and light weight oil. For optimum performance, the liquid level switch automatically adjusts for coating build up and, if necessary, outputs a proactive maintenance alarm to request cleaning. The submersible Ryton® liquid level sensor is universally mounted through the tank wall or inside the tank as a high level or low level alarm.

#### **Features**

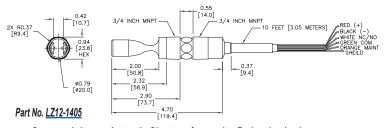
- Automatic coating adjustment optimizes sensor performance
- Submersible Ryton® sensor with polypropylene (PP) cable for corrosive liquids
- · Coating alarm proactively alerts user when cleaning is required
- 60VA relay selectable NO or NC via power supply wiring polarity
- Compatible with Switch-Pak installation fittings
- Ideal for coating/scaling liquids
- Mounts through side wall or top wall of tank
- 2-year warranty





## **Dimensions**

#### inches [mm]



See our website www.AutomationDirect.com for complete Engineering drawings.

Switch-Pro™

# **Compatible Products**

Switch-Pro™ Remote Level Controllers

> LC06-1001 LCXX

section for further details and pricing.

LC06-1001

with LC09-1004

Junction Box and Strobe

Installation Fittings LM45-7001-0000

Switch-Pak™

LM45-1001-12

and LM90-1001 See the Switch-Pro® LCXX and Accessories pages at the end of the

www.automationdirect.com



# OWLINE Switch-Tek™ LP15 Capacitance **Level Switch**



Switch-Tek LP15	<b>Technical Specifications</b>			
Model	<u>LP15-1405</u>			
Price	\$320.00			
Weight (lb)	0.7			
Insertion Length	2.6 in [67mm]			
Orientation	Universal			
Accuracy	±1mm [0.04 in] in water			
Repeatability	±0.5 mm [0.02 in] in water			
Dielectric Range	>20 constants			
Conductive range	>100μΩ			
Supply Voltage	12-36 VDC			
Consumption	25mA maximum			
Contact Type	(1) SPST relay			
Contact Rating	60VA, 1A maximum (125VAC max)			
Contact Output	Selectable NO / NC			
Maint. Alarm	NPN transistor, 10mA maximum			
Process Temp.	-40°F to 176°F [-40°C to 80°C]			
Pressure	150psi [10bar] @ 25°C, derated @ 1.667 psi [0.113 bar] per °C above 25°C			
Sensor Rating	NEMA 6 (IP68)			
Sensor Material	PP (polypropylene)			
Cable Jacket Material	PP (polypropylene)			
Cable Type	4-conductor, #22AWG, shielded			
Cable Length	10ft (3m)			
Process Mount	3/4" NPT			
Classification	General purpose			
Compliance*	CE (EN61326, EN61010-1)			

<sup>\*</sup> To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page at www. AutomationDirect.com

## **Overview**

The general purpose guard capacitance point level switch provides reliable high or low liquid level detection of water based conductive liquids with light coating, crystalizing or scaling characteristics with a 1A relay output. Media examples include copper sulfate and brine. The RF guard circuit eliminates the coating signal path between the active and reference electrodes. The submersible polypropylene (PP) liquid level sensor is universally mounted through non-metallic tank walls or inside the tank as a high level or low level alarm.

#### **Features**

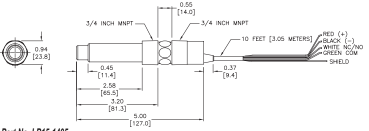
- Guard circuit optimized performance in coating type media
- Submersible polypropylene (PP) sensor body and cable for corrosive liquids
- 60VA relay selectable NO or NC via power supply wiring polarity
- Compatible with Switch-Pak installation fittings
- Ideal for side wall or top mount
- Ideal for coating liquids
- Great for waste water applications
- · 2-year warranty





## **Dimensions**

inches [mm]



Part No. LP15-1405

See our website www.AutomationDirect.com for complete Engineering drawings.

# **Compatible Products**

Switch-Pro™ Remote Level Controllers

LCXX

Junction Box and Strobe

Switch-Pro™

LC06-1001 with I C09-1004

and LM90-1001

Switch-Pak™ Installation Fittings

LM45-7001-0000 LM45-1001-12

See the Switch-Pro® LCXX and Accessories pages at the end of the section for further details and pricing.

LC06-1001

www.automationdirect.com



# OWLINE Switch-Tek™ LV10 Buoyancy **Level Switch**



#### **Switch-Tek LV10 Technical Specifications** Model LV10-1301 Price \$160.00 Weight (lb) Insertion Length 4.3 in [108mm] Orientation ±20° vertical Accuracy ±2mm [0.08 in] in water ±1mm [0.04 in] in water Repeatability Specific Gravity 0.8 minimum (1) SPDT reed Contact Type Contact Rating 15VA, 0.25 A maximum (125VAC max) Contact Output Selectable NO / NC -40°F to 194°F [-40°C to 90°C] Process Temp. 25psi [2bar] @ 25°C, derated @ Pressure 1.667 psi [0.113 bar] per °C above 25°C Sensor Rating **NEMA 6 (IP68)** Sensor Material PP (polypropylene) Cable Jacket Material PP (polypropylene) 3-conductor, #22AWG, shielded Cable Type Cable Length 10ft (3m) Process Mount 3/4" NPT Classification General purpose Compliance\* CE (EN61326)

#### **Overview**

The general purpose buoyancy point level switch provides reliable liquid level detection of relatively clean water and chemical solutions. Media examples include boric acid and ultrapure water. The baffle body eliminates level switch chatter caused by turbulence. The submersible polypropylene (PP) liquid level sensor is mounted vertically inside the tank as a high level or low level alarm.

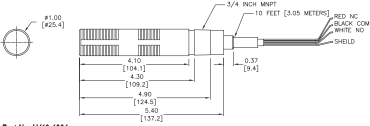
#### **Features**

- · Baffle body and stabilized float dampen out switch chatter
- Submersible polypropylene (PP) sensor and cable for corrosive liquids
- 15VA dry contact (reed switch) selectable NO or NC state
- Compatible with Switch-Pak installation fittings
- Ideal for water and waste applications
- · Float can wire directly to PLC/SCADA or controller
- Cage helps protect from debris
- 2-year warranty



### **Dimensions**

inches [mm]



Part No. LV10-1301

See our website www.AutomationDirect.com for complete Engineering

# **Compatible Products**



See the Switch-Pro® LCXX and Accessories pages at the end of the section for further details and pricing.

<sup>\*</sup> To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page at www. AutomationDirect.com



# Switch-Pro<sup>™</sup> Remote Level Controllers



## **Overview**

CSA approved, the Switch-Pro general purpose level controllers are offered in three configurations for alarms, pump and valve control. The LC40 accepts one level sensor input and provides one 10A relay for high level or low level alarm. The LC41 accepts two level sensor inputs and provides one latching 10A relay for automatic fill or empty control. The LC42 accepts three level sensor inputs with one latching 10A relay output for automatic fill or empty control, and a second non-latching 10A relay for high level or low level alarm.

## **Features**

- Fail-safe relay control of pumps or valves with 0-60 second delay
- Easy setup with LED indicators for sensor, power and relay status
- 35mm DIN rail mount or panel mount polypropylene (PP) enclosure with removable terminal strips
- Invert switch changes relay state from NO to NC without rewiring
- Mounts easily in control panel

- · Connects to any Flowline level switch
- Interfaces directly with any horn, buzzer, valve, etc...
- Use LC41, LC42 version for automatic fill/empty operations
- 2-year warranty





	Switch-Pro LC Series Technical Specifications						
Model	<u>LC40-1001</u>	<u>LC41-1001</u>	<u>LC42-1001</u>				
Price	\$275.00	\$325.00	\$385.00				
Weight (lb)	1.9	1.9 1.9 1.9					
Supply Voltage	120VA	C @ 50-60 Hz (can be field configured for 24	40VAC)				
Consumption		5W maximum					
Sensor Inputs	(1) two wire level switch	(2) two wire level switches	(3) two wire level switches				
Sensor Supply	13.5 VDC @ 27mA						
LED Indication	Sensor (green), power (green) & relay (red)						
Contact Type			(2) SPDT relays, (one non-latching, one latching)				
Contact Rating	250VAC @ 10A						
Contact Output		Selectable NO / NC					
Contact Latch	N/A Selectable ON / OFF Selectable ON / OFF						
Contact Delay		0-60 seconds					
Ambient Temperature	-40°F to 158°F [-40°C to 70°C]						
Enclosure Mounting	35mm DIN rail or thru-hole panel mount						
Enclosure Material	PP (polypropylene), UL94VO						
Classificaton	General purpose						
Compliance*		CSA LR 79326					

<sup>\*</sup> To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page at www.AutomationDirect.com



# OWLINE Switch-Pro™ Remote Level **Controllers**

# Wiring

level alarm

LC40 series: 1 sensor input, 1 relay output.

**Typical Application:** High level or low



LC41 series: 2 sensor inputs, 1 relay output. The relay included is a latching relay.

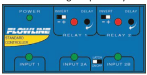
**Typical Application:** Automatic fill or empty



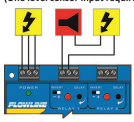
LC42 series: 3 sensor input, 2 relay outputs. One relay is latching and the other is a single input relay.

**Typical Application:** Automatic fill or empty with high

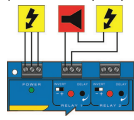
level or low level alarm



Low Level Alarm Output Wiring Example (One level sensor input required):



**High Level Alarm Output Wiring Example** (One level sensor input required):

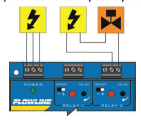


Symbol Key:

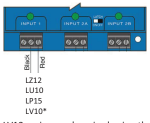
**Automatic Fill Output Wiring Example** 

(Two level sensor inputs required):

**Automatic Empty Output Wiring Example** (Two level sensor inputs required):



Level Sensor Input Wiring Example:



LV10 series can be wired using the White and Black wires for NO operations or the Red and Black wires for NC operations.

# **Dimensions**

inches [mm]

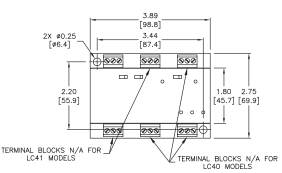




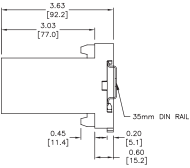








MODEL LC42



See our website www.AutomationDirect.com for complete Engineering drawings.

# **Compatible Products**

**ProSense Float Level Switches** 



#### Switch-Tek™ Level Switch Sensors





# DataPoint™ Remote Level Controller



## **Overview**

The LC52 general purpose controller provides single tank level indication with 2 relays, up to three setpoints and an isolated analog repeater. Relay 1 is configurable on a single setpoint. Relay 2 can be configured on a single setpoint or latched on two setpoints for automatic fill or empty control. The controller accepts a 4-20 mA input from any type of level transmitter. The LC52 has a polycarbonate enclosure with integral 35mm DIN rail mounting.

## **Features**

- $\bullet$  3.5 digit LED display indicates level in custom engineering units
- Fail-safe relay control of pumps or valves with 0-60 second delay
- Easy set up with pushbutton calibration for span, display and relay set points
- 35mm DIN rail or panel mount polypropylene (PP) enclosure with removable terminal strips
- Invert switch changes relay state from NO to NC without rewiring
- Simple controller for operating 2 alarms or 1 auto fill/empty with alarm
- Bar graph provides instant confirmation of transmitter's operational performance
- Lock-out feature prevents inadvertent setting changes
- 2-year warranty



DataPoint LC52 S	Series Technical Specifications			
Model	<u>LC52-1001</u>			
Price	\$485.00			
Weight (lb)	1.9			
Supply Voltage	120VAC @ 50-60 Hz (can be configured for 240VAC) 50-60 Hz			
Display Type	LED, 3.5 digit			
Display Units	Engineering			
Display Output	0 to 999			
LED Indication	Power & relay			
LED Bar Graph	Span and setpoints			
Memory	Non-volatile			
Security	Setpoint lock out			
Configuration	Pushbutton			
Alarm Indication	Amber: < 4mA; Red: > 20mA			
Sensor Input	(1) 4-20 mA			
Sensor Supply	24VDC @ 1.5 W			
Loop Power	4-20 mA, 18VDC			
Consumption	5W maximum			
Contact Type	(2) SPDT relays (one non-latching, one latching)			
Contact Rating	250VAC @ 10A			
Contact Output	Selectable NO / NC			
Contact Latch	ON / OFF			
Contact Delay	0-60 seconds			
Repeater Output	4-20 mA, 12-36 VDC, 1200Ω max			
Ambient Temperature -40°F to 158°F [-40°C to 70°C]				
Enclosure Mounting	35mm DIN rail or direct panel mount			
Enclosure Material	Polypropylene (PP), UL94VO			
Classificaton	General purpose			
Compliance*	N/A			

<sup>\*</sup> To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page at www.AutomationDirect.com



# DataPoint™ Remote Level Controller

# Wiring







Low Level Alarm Output
Wiring Example:



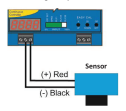


EchoSonic II (LU23, LU27, LU28 & LU29 Sensors & EchoPod (DL10, DL14, DL24 & DL34) Sourcing Mode (Factory Setting) Wiring Example:

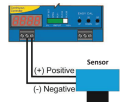
Symbol Key:

Power: 

Horn:

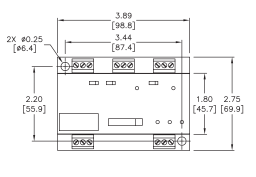


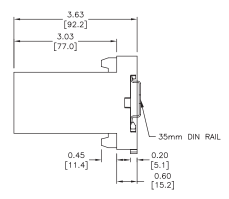
EchoSpan (LU80, LU81, LU83 & LU84 Sensors) Sourcing Mode (Factory Setting) Wiring Example:



# **Dimensions**

inches [mm]





# **Compatible Products**

See our website www.AutomationDirect.com for complete Engineering drawings.

EchoSonic<sup>®</sup> II Ultrasonic Level Transmiters



EchoPod<sup>®</sup>
Ultrasonic
Level
Transmitters



EchoSpan®
Ultrasonic Level
Transmitter



EchoTouch®
Ultrasonic Level
Transmitters



Endress+Hauser Submersible Level Transmitters





# FLOWLINE Level Switch Accessories

	Level Sensor Accessories							
Part No.	Item Photo	Description	Quantity	Weight (lb)	Price			
LM45-1001-12		Flowline Switch-Pak level sensor extension installation fitting, polypropylene (PP) construction, 12 inch insertion length, 2 inch NPT male process connection, 3/4 inch NPT female sensor threads, 3/4 inch NPT male electrical junction box threads	1	1.1	\$72.00			
LM45-7001-0000	10	Flowline Switch-Pak level sensor extension installation fitting kit, polyvinyl chloride (PVC) construction, includes (1) fitting with 2 inch NPT male process connection, 3/4 inch NPT male electrical junction box threads and 3/4 inch PVC pipe socket; (1) fitting with 3/4 inch NPT female sensor threads and 3/4 inch female PVC pipe socket. Purchase 3/4 inch schedule 40 PVC pipe separately, cut to desired length and solvent weld to fittings in this kit.	1	0.7	\$52.00			
<u>LC06-1001</u>		Flowline Switch-Pro compact electrical junction box, polypropylene (PP) construction, screw cover with O-ring gasket, NEMA 4X rated, 3/4 inch NPT female mounting threads with 300 degree swivel base, 1/2 inch NPT female conduit entrance, removable 6-pole terminal strip	1	0.7	\$85.00			
<u>LM90-1001</u>		Cable gland, 1/2 inch NPT male thread, Buna N sealing gland accommodates a cable diameter range of 0.180 to 0.400 inches (4.6 to 10.2 mm), nylon housing, IP68 protection level	1	0.4	\$10.00			

### **Accessory Field Assembly Example**



Order the following parts for field assembly: (1) <u>LC06-1001</u> - Junction box (1) <u>LM90-1001</u> - Cable gland (1) LU10 Series ultrasonic level switch

www.automationdirect.com **Level Sensors** tULS-37

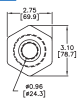


# Level Switch Accessory Drawings

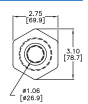
### **Dimensions**

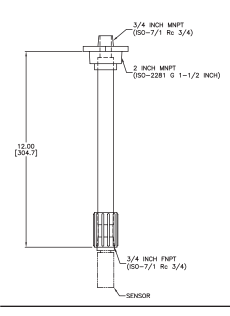
inches [mm]

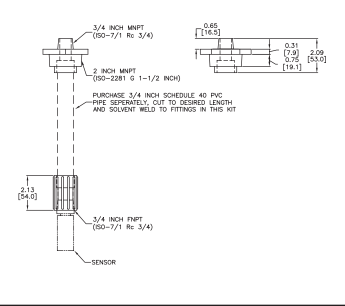
#### LM45-1001-12



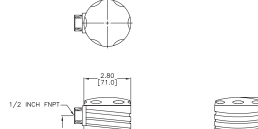
### LM45-7001-0000







#### LC06-1001



-3/4 INCH FNPT



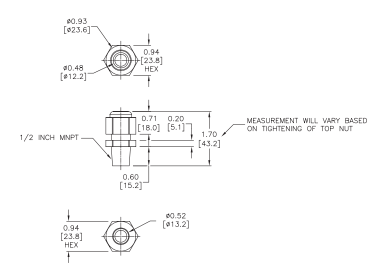


# OWLINE Level Switch Accessory **Drawings**

### **Dimensions**

inches [mm]

#### LM90-1001



See our website www.AutomationDirect.com for complete Engineering drawings.

# Sense CLC Series Liquid Level Controllers



Part No. CLC1-F-24

### **Operation - Dual Probe**

Pump Up (Fill) Models: When the liquid level falls below the low level probe, a 1 second time delay begins & the LED flashes Red. At the end of the time delay, the output relay energizes & the LED is Red ON. The pump is ON to fill the tank. The relay remains energized (latched) until the liquid level rises & touches the high level probe. The output relay de-energizes, turning OFF the pump, and remains de-energized & the LED is Green ON until the liquid level again falls below the low level probe.

Pump Down (Drain) Models: When the liquid level rises & touches the high level probe, a 1 second time delay begins & the LED flashes Red. At the end of the delay, the output relay energizes & the LED is Red ON. The pump is ON to drain the tank. The relay remains energized (latched) until the liquid level falls below the low level probe. The output relay de-energizes, turning OFF the pump, and remains de-energized & the LED is Green ON until the liquid level rises & touches the high level probe.

### Overview

The ProSense CLC Series Liquid Level Controllers detect and control levels of conductive liquids (tap water, seawater, sewage, chemical solutions, coffee, ice cream, etc.) in dual probe pump up or pump down applications. The conductive properties of the liquid complete a circuit between a probe and common when the liquid comes in contact with both. These relays compare the value of the measured resistance between the probe and common with the setpoint of the adjustable sensitivity potentiometer provided on the product. The output of the relay is used to control pumps, solenoids or valves to automatically lower, raise or maintain the level of the liquid in the tank. The CLC Series controller pulses the probes with a DC voltage to prevent potential electroplating issues.

#### **Features**

- Controls level of conductive liquids in pump up (Fill) or pump down (Drain) applications
- Dual probe operation
- Probes are pulsed with a DC Voltage to prevent electroplating
- · Adjustable sensitivity range to meet a large variety of liquid
- · LED status indication
- Uses industry-standard 8-pin octal socket
- · Pilot duty contact rating

### **Approvals**

- cURus. File number E191059
- UL Listed when used with socket 70169-D, File number E191059
- CF





	CLC Liquid Level Controllers									
Model	Function	Operating Voltage	Sensitivity	Price	Weight (Ibs)	Use With	Drawing Link			
CLC1-F-24		24VAC		\$58.00	0.3		PDF			
<u>CLC1-F-120</u>	Pump Up (Tank Fill)	120VAC		\$58.00	0.3		PDF			
<u>CLC1-F-240</u>		240VAC	1K-250KΩ	\$58.00	0.3	70169-D socket	PDF			
<u>CLC1-D-24</u>		24VAC	TK-250K12	\$58.00	0.3	required for cULus	PDF			
CLC1-D-120	Pump Down (Tank Drain)	120VAC		\$58.00	0.3		PDF			
CLC1-D-240		240VAC		\$58.00	0.3		PDF			

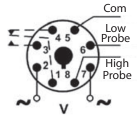
Order socket and sensing probes separately

# Sense CLC Series Liquid Level Controllers

CL	C Liquid Level Controller Specifications				
Voltage Tolerance	+10/-15% of nominal at 50/60 Hz.				
Load (Burden)	2VA				
Probe Voltage	5V DC Pulsed				
Resistance Sensitivity Range	1Κ - 250ΚΩ				
Response Time	Pick-up: One second Drop-out: One second				
LED Indicator	Green ON with Input Voltage applied; Red Flashing during timing; Red ON when relay energized				
Temperature	Operating: -28 to 65°C (-18 to 149°F) Storage: -40 to 85°C (-40 to 185°F)				
Output Contacts	SPDT: 10A @ 240V AC / 7A @ 28V DC, 1/4HP @ 120V AC (N.O.), Minimum contact rating: 12V @ 100mA				
Contact Life	Mechanical: 10,000,000 operations Electrical at Full Load: 100,000 operations				
Mounting	Requires Industry-Standard 8 Pin Octal Socket (70169-D to maintain UL Listing or equivalent)				
Approvals	cURus, cULus (File Number E191059), CE				

### Wiring

8 Pin Octal **70169-D** 

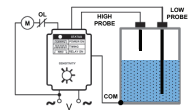


### Suggested Probe Assembly

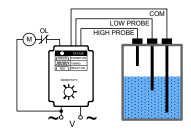
8mm diameter <u>GWR-P240</u> through <u>GWR-P1600</u> probes can be used with <u>BSPBX-12-W</u> cable gland and <u>CLC-ACC1</u> wiring kit. Can be mounted through tank hole with included nut or without the included nut when installed in a 1/2" NPT tank flange.



### **Installation and Usage**

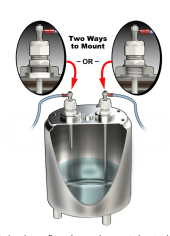


When using a metal or conductive tank the HIGH and LOW PROBE should be isolated from the tank and the COM should be tied to the tank wall that will be in contact with the process fluid.



When using a plastic or non-conductive tank a third COM PROBE should be used that will always be lower in the process liquid than the LOW PROBE.

### **Dual Probe Installation**



# **Dual Probe with Common Probe Installation**



Note: The suggested probe configurations and suggested parts above are one application solution. Any conductive material can be used as a probe and installations do not have to be vertically installed in the tank. For applications in deep tanks threaded rod, available at most hardware stores, or an equivalent can be used.

# Orsense CLC Series Liquid Level Controller Accessories



Part No. 70169-D



Part No. GWR-P700



Part No. CLC-ACC1



Part No. BSPBX-12-W

	CLC Liquid Level Controller Accessories								
Model	Description	Pcs/ Pkg	Weight (lbs)	Price	Drawing Link				
<u>70169-D</u>	Macromatic relay socket, 8-pin, 35mm DIN rail or panel mount. For use with ProSense octal relays.	1	3.8	\$5.25	PDF				
<u>GWR-P240</u>	ProSense level sensing probe, 240mm length, stainless steel. For use with GWR-1600-C and GWR-1600-P guided wave radar level sensors and CLC Series Liquid Level Controllers	1	0.7	\$15.50	PDF				
<u>GWR-P450</u>	ProSense level sensing probe, 450mm length, stainless steel. For use with GWR-1600-C and GWR-1600-P guided wave radar level sensors and CLC Series Liquid Level Controllers	1	0.9	\$17.00	PDF				
<u>GWR-P700</u>	ProSense level sensing probe, 700mm length, stainless steel. For use with GWR-1600-C and GWR-1600-P guided wave radar level sensors and CLC Series Liquid Level Controllers	1	1.3	\$21.50	PDF				
<u>GWR-P1000</u>	ProSense level sensing probe, 1000mm length, stainless steel. For use with GWR-1600-C and GWR-1600-P guided wave radar level sensors and CLC Series Liquid Level Controllers	1	1.5	\$31.00	PDF				
<u>GWR-P1200</u>	ProSense level sensing probe, 1200mm length, stainless steel. For use with GWR-1600-C and GWR-1600-P guided wave radar level sensors and CLC Series Liquid Level Controllers	1	1.9	\$40.00	PDF				
<u>GWR-P1600</u>	ProSense level sensing probe, 1600mm length, stainless steel. For use with GWR-1600-C and GWR-1600-P guided wave radar level sensors and CLC Series Liquid Level Controllers	1	2.3	\$46.50	PDF				
CLC-ACC1	ProSense electrical connector, for use with ProSense GWR level sensing probes.	5	0.1	\$4.25	N/A				
<u>BSPBX-12-W</u>	Bimed cable gland, 1/2in NPT thread type, polyamide, light gray, accepts 6 to 12mm diameter cable, IP68. Package of 5. Mounting hardware included.	5	0.2	\$6.25	PDF				

# Or Sense GWR Series Guided Wave Radar Level Sensors



### **Guided Wave Radar Level Measuring Principle**

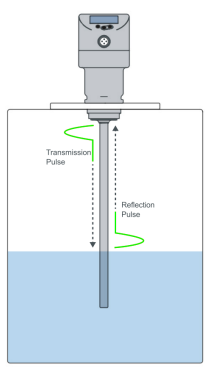
The GWR uses electromagnetic pulses in the nanosecond (microwave) range. The sensor head transmits the pulses and the pulses travel down the metal probe (guide). When the wave hits the medium, it is reflected back, collected by the metal probe, and guided to the sensor head. The time difference between the transmitting and receiving pulse (time-of-flight) is directly proportional to the distance measurement. To prevent signal attenuation, a coaxial tube configuration can be used for low dielectric process fluids. For applications with build up, the probe only configuration should be used to prevent false signals from bridging between the tube and probe. Probes and coaxial tubes can be cut in the field to adapt to different level applications.

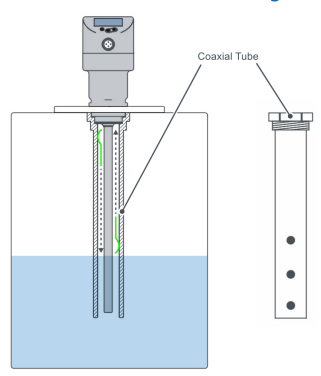
### **Application Examples**

- Detection of cleaning liquid in a parts cleaning system
- Monitoring of hydraulic oil in a hydraulic power unit (with coaxial assembly)
- Detection of cooling water in an industrial cooling system
- Detection of hot glue in corrugated cardboard manufacture

### **Probe Only Configuration**

### **Probe and Coaxial Tube Configuration**





	ProSense Guided Wave Radar Level Sensors Selection Guide										
Model	Price	Weight (lb)	Drawing Link	Process Connection	Radar Guide	Probe Length	Media	Medium Temperature	Display	Output 1	Output 2
<u>GWR-1600-P</u>	\$363.00	0.99	PDF	3/4" male NPT thread	Probe	150 to 1600	Water / Water Based Media	-4°F to 212°F	Unit of Measure: 3 x LED, green Switching status: 2 x LED, vellow	Switch	Switch or
<u>GWR-1600-C</u>	\$363.00	0.99	PDF	G 3/4 BSPP male thread	Coaxial Tube and/ or Probe			(-20°C to 100°C)	yellow Measured values and parameter setting: alphanumeric display, 4-digit	Switch	Analog Selectable

Purchase probes, coaxial tubes, and mounting accessories separately.

### Sense GWR Series Guided Wave Radar **Level Sensors**





Part No. GWR-1600-P

Part No. GWR-1600-C

### **Overview**

AutomationDirect's ProSense GWR series quided wave radar level sensors provide reliable, low cost liquid level measurement for industrial applications. With one switch output and a second output that can be configured as a switch or analog output signal, the GWR series can provide both continuous as well as point level measurements. The GWR-1600-P probe model is best suited for use with water or water-based media and is ideal for challenging applications with liquid that is soiled, viscous, or prone to formation of deposits. The unit has 3/4" NPT male process connection threads. The GWR-1600-C coaxial tube and probe model is optimized for use with oil or oilbased media or clean water or water-based media without particulates or deposits that might bridge the gap between the probe and coaxial tube. The unit is mounted to the process using 3/4" NPT male threads on the coaxial tube. The GWR-1600-C can also be used as a probe only unit without the coaxial tube for water or waterbased applications that may be soiled, viscous, or prone to formation of deposits. When used as a probe only unit without the coaxial tube, the <u>GWR-1600-C</u> has G3/4 male process connection threads. A variety of probe and coaxial tube accessories are available in lengths from 240mm to 1600mm and can be cut in the field to adapt to different level applications. Using the pushbuttons and display, the GWR series can be easily set up to measure and display liquid level in millimeters, inches, or percent. The 4-digit alphanumeric display and LEDs are used during configuration and provide clear indication of the measured variable and output status during operation. The rugged 316 stainless steel housing is IP68/IP69K rated providing uncompromising protection and long life in difficult industrial environments. The GWR series is backed by a five-year warranty.

### **Output Function Selections**

#### Output 1:

- Switching signal for level limit values Output 2:
- Switching signal for level limit values
- · Analog signal for continuous level measurement

#### **Features**

- Switch and analog outputs for both continuous and point level measurement
- Probe unit is best suited for use with water or water-based media and is ideal for challenging applications with liquid that is soiled, viscous, or prone to formation of deposits
- · Coaxial tube and probe model is optimized for use with oil or oil-based media or clean water or water-based media without particulates or deposits that might bridge the gap between the probe and coaxial tube
- Variety of probe and coaxial tube accessories are available in lengths from 240mm to 1600mm and can be cut in the field to adapt to different level applications

GWR-1600-C

- Measure and display liquid level in millimeters, inches, or percent
- 4-digit alphanumeric display and LEDs with easy pushbutton setup

Hysteresis or Window Functions Selectable Max. voltage drop: 2.5 VDC Current rating: 150mA

- Rugged 316 stainless steel IP68/IP69K rated housing
- · 4-pin M12 quick disconnect electrical connection
- 5-year warranty

Inoaei	<u>GWR-1600-P</u> <u>GWR-1600-C</u>						
	Арр	lication					
Media	Water / Water Based Media	Oil / Oil Based Media or Water / Water Based Media					
Radar Guide	Probe	Coaxial tube* and/or probe					
Medium Dielectric Constant	> 5	≥ 1.8 (Coaxial tube required from 1.8 to 5)					
Medium Temperature	-4°F to 212°F	(-20°C to 100°C)					
Pressure Rating	-1 to 16 bar (	-14.5 to 232 psi)					
	Electr	ical Data					
Operating Voltage	18 to	30 VDC					
Current Consumption	<	50mA					
Protection Class		III					
Reverse Polarity Protection		Yes					
Power-on Delay Time		3s					
	Electrica	Connection					
Connector	1:	k M12					
Contacts	Gold plated						
	Outputs						
Outputs	OUT1: Switch OUT2: Switch or Analog Selectable						
		N Selectable C. Selectable					

ProSense GWR Series Sensors Specifications









For a variety of cable options see our website www.AutomationDirect.com

Switch Outputs



## **Dr**Sense GWR Series Guided Wave Radar **Level Sensors**

	Specifications Continue	d						
Model	<u>GWR-1600-P</u>	<u>GWR-1600-C</u>						
	Outpu	ts Continued						
Analog Output		(scalable/invertable)						
Short-Circuit Protection	Max	: load: 500Ω Yes						
Overload Protection		Yes						
Overioau Frotection	III.oo							
Ducke Leaville (* (*****)		Measuring Range 150 to 1600 mm						
Probe Length L* (mm) Active Range A* (mm)		150 to 1600 mm  L-40 (L-60 when GWR-1600-C set to oil and oil based media)						
Inactive Range I1 / I2* (mm)	,	00-C set to oil and oil based media)						
Sampling Rate	30 / 10 (30 WHEIT GWK-100	4Hz						
oumphing rideo	Sai	Setting Range						
Set Point SP (mm)		Setting Hange  ≥ 15 (35 when GWR-1600-C set to oil and oil based media) to ≤ L-30						
Reset Point RP (mm)	·	et to oil and oil based media) to ≤ L-35						
In Steps of (mm)	= 10 (00 min 01) 1 1 0 0 0 0	1						
Hysteresis (mm)		>5						
	Accura	cy / Deviations						
Measuring Error*		± 7mm						
Offset Error		5mm						
Resolution		1mm						
Temperature Drift [per 10 K]		± 0.2%						
	Operat.	Operating Conditions						
Ambient temperature	-40 to 17	6°F (-40 to 80°C)						
Process temperature	-4 to 212	°F (-20 to 100°C)						
Storage temperature	-40 to 212	°F (-40 to 100°C)						
Protection	IP	68; IP 69K						
	Meci	hanical Data						
Weight	0.99	) lb (447.5 g)						
Material	Stainless steel (1.4404	4 / 316L); PEI; PFA; PBT; FKM						
Materials (wetted parts)	Probes: Stainle	116L); Stainless steel (1.4435 / 316L); PTFE; FKM ss steel (1.4404 / 316L) ering piece: PPS fibre-reinforced; fixing clip: stainless steel						
	(1.	4310 / 301)						
Process Connection	3/4" NPT male	G 3/4 BSPP male or 3/4" NPT male with coaxial tube installed						
	Displays / C	Operating Elements						
	Unit of Meas	sure: 3 x LED, green						
Display	Switching sta	atus: 2 x LED, yellow						
Measured values and parameter setting: alphanumeric display, 4-digit								
	Tests	Tests / Approvals						
EMC	DIN EN 61000-6-2 DIN EN 61000-6-3 : in a metal tank DIN EN 61000-6-4 : in a plastic tank							
Shock resistance		DIN EN 60068-2-27 50g (11ms) / 20g (6ms) with reference rod 0.5 m						
Vibration resistance	DIN EN 60068-2-6 20g (102000 H	lz) / 1g (5200 Hz) with reference rod 0.5 m						
UL approval		E328811						
CE	EN	IC; RoHS II						

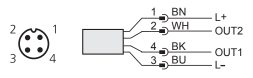
\*Reference Measurement Deviation Graph for L,A, I1, and I2 positions



Note: Check the chemical compatibility of the sensor's wetted parts with the medium to be measured.

### Sense GWR Series Guided Wave Radar **Level Sensors**

### Wiring Diagram



Cable Assembly Wiring Colors: Pin 1 - Brown

Pin 2 - White

Pin 3 - Blue Pin 4 - Black Colors to DIN EN 60947-5-2

For additional wiring details see individual product manuals.

Note: Wiring colors are based on AutomationDirect

CD12L and CD12M 4-pole cable assemblies.

Output 1: Switching output for level limit values Output 2: Switching output for level limit values or

Analog output for continuous level measurement

**Output Function Selections** 

Click or scan the above QR code to be taken to the operating instructions for the GWR-1600-P

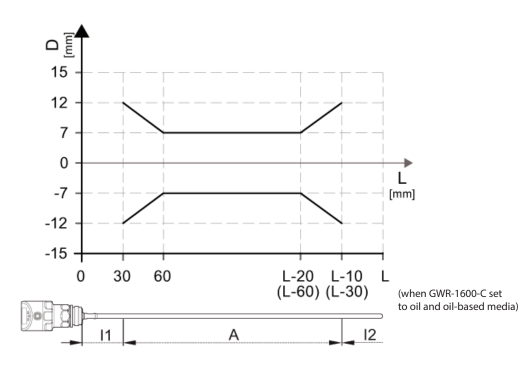


Click or scan the above QR code to be taken to the operating instructions for the GWR-1600-C



unit.

### Measurement Deviation D at the **Limits of the Active Probe Range**





Click or scan the above QR code to be taken to the installation instructions for the GWR-CC

# Orsense GWR Series Guided Wave Radar Level Sensor Accessories



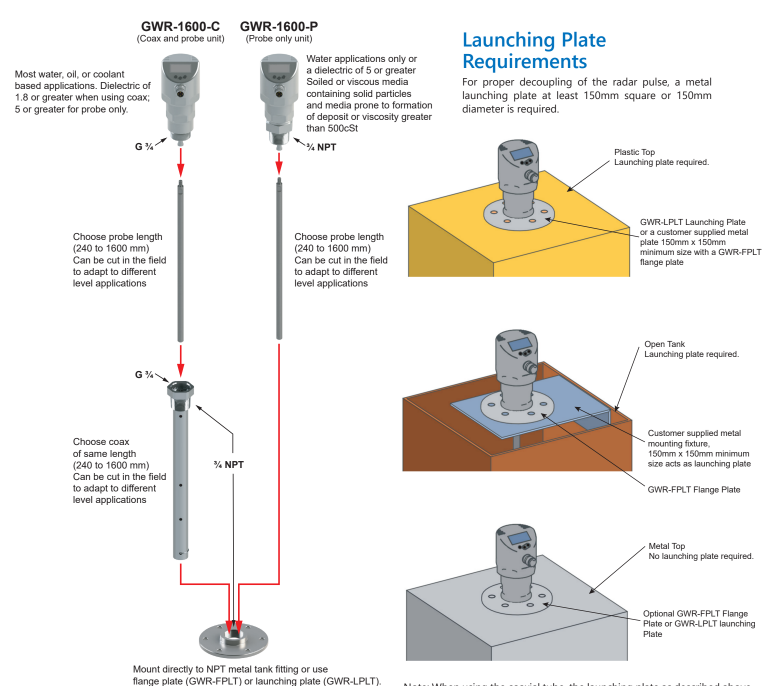
### **GWR Series Guided Wave Radar Level Sensor Accessories**

Part No.	Description	Pcs/Pkg	Weight (lbs)	Price	Drawing Links
<u>GWR-P240</u>	ProSense level sensing probe, 240mm length, stainless steel. For use with GWR-1600-C and GWR-1600-P guided wave radar level sensors and CLC series conductive level controllers.	1	0.7	\$15.50	PDF
<u>GWR-P450</u>	ProSense level sensing probe, 450mm length, stainless steel. For use with GWR-1600-C and GWR-1600-P guided wave radar level sensors and CLC series conductive level controllers.	1	0.9	\$17.00	<u>PDF</u>
<u>GWR-P700</u>	ProSense level sensing probe, 700mm length, stainless steel. For use with GWR-1600-C and GWR-1600-P guided wave radar level sensors and CLC series conductive level controllers.	1	1.3	\$21.50	PDF
<u>GWR-P1000</u>	ProSense level sensing probe, 1000mm length, stainless steel. For use with GWR-1600-C and GWR-1600-P guided wave radar level sensors and CLC series conductive level controllers.	1	1.5	\$31.00	PDF
<u>GWR-P1200</u>	ProSense level sensing probe, 1200mm length, stainless steel. For use with GWR-1600-C and GWR-1600-P guided wave radar level sensors and CLC series conductive level controllers.	1	1.9	\$40.00	PDF
<u>GWR-P1600</u>	ProSense level sensing probe, 1600mm length, stainless steel. For use with GWR-1600-C and GWR-1600-P guided wave radar level sensors and CLC series conductive level controllers.	1	2.3	\$46.50	PDF
<u>GWR-C240</u>	ProSense coaxial tube, 240mm length, 3/4in male NPT process connection, stainless steel. For use with GWR-1600-C guided wave radar level sensors. (1) centering piece included.	1	0.5	\$51.00	PDF
<u>GWR-C450</u>	ProSense coaxial tube, 450mm length, 3/4in male NPT process connection, stainless steel. For use with GWR-1600-C guided wave radar level sensors. (1) centering piece included.	1	0.7	\$57.00	PDF
<u>GWR-C700</u>	ProSense coaxial tube, 700mm length, 3/4in male NPT process connection, stainless steel. For use with GWR-1600-C guided wave radar level sensors. (1) centering piece included.	1	1.5	\$65.00	PDF
<u>GWR-C1000</u>	ProSense coaxial tube, 1000mm length, 3/4in male NPT process connection, stainless steel. For use with GWR-1600-C guided wave radar level sensors. (1) centering piece included.	1	1.8	\$71.00	PDF
<u>GWR-C1200</u>	ProSense coaxial tube, 1200mm length, 3/4in male NPT process connection, stainless steel. For use with GWR-1600-C guided wave radar level sensors. (1) centering piece included.	1	2.3	\$85.00	PDF
<u>GWR-C1600</u>	ProSense coaxial tube, 1600mm length, 3/4in male NPT process connection, stainless steel. For use with GWR-1600-C guided wave radar level sensors. (2) centering pieces included.	1	2.7	\$92.00	PDF
<u>GWR-CC</u>	ProSense centering pieces, replacement. For use with GWR-C series coaxial tubes. Hardware and seals included.	1	0.02	\$14.00	N/A
<u>GWR-FPLT</u>	ProSense flange plate, stainless steel, 3/4in female NPT. For use with GWR-1600-C with GWR-C series coaxial tubes or GWR-1600-P guided wave radar level sensor.	1	0.6	\$38.50	PDF
<u>GWR-LPLT</u>	ProSense launching plate, stainless steel, 3/4in female NPT. For use with GWR-1600-C with GWR-C series coaxial tubes or GWR-1600-P guided wave radar level sensor.	1	1.4	\$38.00	<u>PDF</u>

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# Or Sense GWR Series Guided Wave Radar Level Sensors

### **Using GWR Series Guided Wave Radar Level Sensor Accessories**



Note: When using the coaxial tube, the launching plate as described above is not necessary. This makes mounting easier. However, bridging between the probe and coaxial tube due to solids, emulsions, etc. can cause false level indication. Incorrect measurements may be caused by highly absorbing surfaces such as foam, intensely bubbling surfaces, or inhomogeneous materials such as oil and water layers. See product Operating Instructions for settings and methods to mitigate signal loss or degradation.

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Plastic tanks require using a launching plate.

### Sense VFL Series Vibration Fork Liquid **Level Switches**

Part No. VFL75-100L-3H

### **ProSense Vibration Fork Liquid Level Switches**

The ProSense VFL Series of Vibration Fork Level Switches is designed using tuning fork technology for reliable liquid point level detection for monitoring, alarming, and control applications. The device's electronics cause its tuning forks to vibrate at their natural frequency. When the forks come in contact with the medium, the fork vibration frequency will change and trigger the switch output to change state. Suitable for use in tanks, vessels, and pipes, the VFL series is an ideal alternative for applications where other liquid point level technologies such as float switches or conductive, optical and capacitance sensors are not suitable due to conductivity, turbulence, buildup, air bubbles, foam, pressure, temperature, and viscosity changes. The ProSense VFL Series is offered in two process connection sizes with short and extended insertion lengths, standard and high temperature constructions, and a 3-wire DC switch output for connection to controller inputs or a 2-wire AC/DC switch suitable for control of valves and pumps, making the VFL Series perfect for high and low point level alarms, overfill protection, and pump protection in a wide variety of liquid level applications.

### **Features**

- 1/2" or 3/4" male NPT process connection
- · Short or extended insertion lengths
- Standard or high temperature constructions
- 3-wire DC output for PLC inputs or 2-wire AC/DC output for control of valves and pumps
- M12 quick disconnect or DIN style electrical connectors
- · Robust stainless steel construction
- · LED indication provides visual function check
- External function test with test magnet



Part No. VFL50-100S-3D

### **Applications**

• Ideal for applications not suitable for other liquid point level technologies due to conductivity, turbulence, buildup, air bubbles, foam, pressure, temperature, and viscosity changes

- Use in tanks, vessels, and pipes for:
- Overfill protection
- High and low point level alarms
- Pump control or limit detection
- Valve control
- Run dry or pump protection
- High-temperature applications





	VFL Series Vibration Fork Liquid Level Switch Selection								
Model	Insertion Length	Process Connection	Output Type	Operating Voltage	Electrical Connection	Process Temperature	Price	Weight (lbs)	
<u>VFL50-100S-3H</u>		1/2 in Male NPT	Switch PNP, 3-wire, N.O./N.C.		4-pin M12 guick-		\$170.00	0.64	
<u>VFL75-100\$-3H</u>		3/4 in Male NPT	complementary		disconnect	-40°F to 212°F	\$170.00	0.71	
<u>VFL50-100S-3D</u>		1/2 in Male NPT	Switch PNP, 3-wire.		EN 175301- 803-A	(-40°C to 100°C)	\$170.00	0.75	
VFL75-100S-3D	1.89 in (48mm)	3/4 in Male NPT	N.O. or N.C.		connector		\$170.00	0.82	
<u>VFL50-150S-3H</u>	(Short Length)	1/2 in Male NPT	Switch PNP, 3-wire.		4-pin M12		\$191.00	0.68	
<u>VFL75-150S-3H</u>		3/4 in Male NPT N.O./N	N.O./N.C. complementary	quick- disconnect	-40°F to 302°F	\$191.00	0.75		
<u>VFL50-150S-3D</u>		1/2 in Male NPT	Switch PNP, 3-wire,	10-30 VDC	EN 175301- 803-A	(-40°C to 150°C)	\$191.00	0.77	
<u>VFL75-150S-3D</u>		3/4 in Male NPT	N.O. or N.C.		connector		\$191.00	0.84	
<u>VFL50-100L-3H</u>		1/2 in Male NPT	Switch PNP, 3-wire.		4-pin M12		\$186.00	0.69	
<u>VFL75-100L-3H</u>	3.44 in (87.4 mm) (Extended	3/4 in Male NPT	N.O./N.C. complementary		quick- disconnect	-40°F to 212°F	\$186.00	0.76	
VFL50-100L-3D	Length)	o ,   1/2 III Iviale IVI I   Owntern IVI ,	(-40°C to 100°C)	\$186.00	0.80				
VFL75-100L-3D		3/4 in Male NPT	3-wire, N.O. or N.C.		EN 175301- 803-A		\$186.00	0.87	
<u>VFL75-100\$-2D</u>	1.89 in (48mm)	3/4 in Male NPT	AC/DC, 2-wire,	C/DC, 2-wire, 20-253 VAC/DC			\$170.00	0.85	
<u>VFL75-150S-2D</u>	(Short Length)	3/4 in Male NPT	N.O. or N.C.	20-233 VAC/DC		-40°F to 302°F (-40°C to 150°C)	\$191.00	0.85	

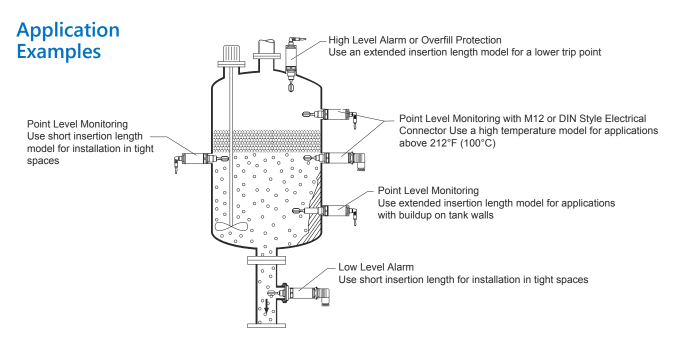
# **Organise** VFL Series Vibration Fork Liquid Level Switches

	VFL Series Vibration Fork Liquid Level Switch Specifications
	Output
Switch Output	Switching behavior: On/Off  3-wire DC-PNP: Positive voltage signal at the switch output of the electronics (PNP), switching capacity 200mA*  2-wire AC/DC: Load switching in the power supply line (see Wiring section for Load Requirements), switching capacity 250mA*
Operating Modes	The device has two operating modes: maximum safety (MAX) and minimum safety (MIN).  By choosing the corresponding operating mode, the user ensures that the device also switches in a safety-oriented manner even in an alarm condition e.g. if the power supply line is disconnected.  Maximum safety (MAX)  The device keeps the electronic switch closed as long as the liquid level is below the fork. Sample application: overfill prevention Minimum safety (MIN)  The device keeps the electronic switch closed as long as the fork is immersed in liquid. Sample application: Dry running protection for pumps
	The electronic switch opens if the limit is reached, if a fault occurs or the power fails (quiescent current principle).  Electrical
	DC-PNP: 10 to 30 V DC, 3-wire
Supply Voltage	AC/DC: 20 to 253 V AC/DC, 2-wire
Power Consumption	DC-PNP: < 975mW AC/DC: < 850mW
Current Consumption	DC-PNP: < 15mA AC/DC: < 3.8 mA
Residual Ripple	DC-PNP: 5Vss 0 to 400Hz AC/DC: N/A
Electrical Connection	Electronic version 3-wire DC-PNP with M12 plug or valve plug connection Electronic version 2-wire AC/DC with valve plug connection A fine-wire fuse is necessary for operation: 500mA slow-blow. Electronic version 3-wire DC-PNP 3-wire DC-PNP is preferably used in conjunction with programmable logic controllers (PLC) Voltage source: non-hazardous contact voltage or Class 2 circuit (North America).
Cable Specification	Valve plug:  - Cable cross-section: max. 1.5 mm2 (16AWG)  - Ø 3.5 to 8mm (0.14 to 0.26 in)  M12 connector: IEC 60947-5-2
Overvoltage Protection	Overvoltage category II
Reverse Polarity Protection	2-wire AC/DC:  AC mode: the device reverse polarity protection does not apply.  DC mode: in the event of reverse polarity the maximum safety mode is always detected. Check the wiring and perform a function check before commissioning. The device is not damaged in the event of reverse polarity.  3-wire DC-PNP:
	Integrated. In the event of reverse polarity, the device is deactivated automatically.  2-wire AC/DC:
Short-Circuit Protection	During switching the sensor checks whether a load, e.g. relay or contactor, is present (load check). If an error occurs, the sensor is not damaged.  Smart monitoring: normal operation is resumed once the error is fixed.  3-wire DC-PNP:  Overload protection/short-circuit protection at I > 250 mA; the sensor is not destroyed. Intelligent monitoring: Testing for overload at intervals of
	approx. 1.5 s; normal operation resumes once the overload/short-circuit has been rectified.
	Performance  Ambient temperature: +25°C (+77°F)
Reference Operating Conditions	Process pressure: 1 bar (14.5 psi)  Fluid: Water (density: approx. 1 g/cm³, viscosity 1 mm2/s)  Medium temperature: 25°C (77°F)  Density setting: > 0.7 g/cm³  Switching time delay: Standard (0.5 s, 1s)
Switch Point	13mm (0.51 in) ±1mm
Hysteresis	max. 3mm (0.12 in)
Non-Repeatability	±1 mm (0.04 in) in accordance with DIN 61298-2
Influence of Ambient Temperature	Negligible
Influence of Medium Temperature	−25 μm (984 μin) / °C
Influence of Medium pressure	–20 μm (787 μin) / bar
Switching Delay	0.5 s when tuning fork is covered 1.0 s when tuning fork is uncovered
Switch-On Delay	max. 3s
Measuring Frequency	approx. 1,100 Hz in air
Measured Error	In event of device change: ± 2mm (0.08 in) as per DIN 61298-2

\*50°C (122°F) ambient maximum. See Operating Instructions for Derating Curve for ambient temperatures to 70°C (158°F).

# Orse VFL Series Vibration Fork Liquid Level Switches

VFL Sc	VFL Series Vibration Fork Liquid Level Switch Specifications Continued						
	Process						
Process Temperature Range	-40 to +100°C (-40 to +212°F) -40 to +150°C (-40 to +302°F)						
Process Pressure Range	Max1 to +40 bar (-14.5 to +580psi)						
Density	> 0.7 g/cm³						
State of Aggregation	Liquid						
Viscosity	1 to 10,000 mPa⋅s, dynamic viscosity						
Solids Contents	ø < 5mm (0.2 in)						
Lateral Loading Capacity	Lateral loading capacity of the tuning fork: maximum 200 N						
	Environment						
Ambient Temperature Range	-40 to +70°C (-40 to +158°F)						
Storage Temperature	-40 to +85°C (-40 to +185°F)						
Climate Class	DIN EN 60068-2-38/IEC 68-2-38: test Z/AD						
Altitude	Up to 2,000 m (6,600 ft) above sea level						
Degree of Protection	IP65/67 NEMA Type 4X Enclosure (M12 connector) IP65 NEMA Type 4X Enclosure (valve plug)						
Shock Resistance	a = 300 m/s² = 30 g, 3 planes x 2 directions x 3 shocks x 18 ms, as per test Ea, prEN 60068-2-27:2007						
Vibration Resistance	a(RMS) = 50 m/s², ASD = 1.25 (m/s²)²/Hz, f = 5 to 2,000 Hz, t = 3 x 2 h, as per test Fh, EN 60068-2-64:2008						
Electromagnetic Compatibility	Electromagnetic compatibility in accordance with all relevant requirements of the EN 61326 series and NAMUR recommendation EMC (NE21).						
	Approvals						
CSA	File# 600062						
CE	EMC; LVD; RoHS II						



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# Orsense VFL Series Vibration Fork Liquid Level Switches

### Wiring

The device has two operating modes: maximum safety (MAX) and minimum safety (MIN). By choosing the corresponding operating mode, the user ensures that the device also switches in a safety-oriented manner even in an alarm condition, e.g. if the power supply line is disconnected.

• Maximum safety (MAX)

The device keeps the electronic switch closed as long as the liquid level is below the fork. Sample application: overfill prevention

• Minimum safety (MIN)

The device keeps the electronic switch closed as long as the fork is immersed in liquid. Sample application: Dry running protection for pumps

The electronic switch opens if the limit is reached, if a fault occurs or the power fails (quiescent current principle).

### 3-Wire DC-PNP Output - M12 Connector

M12 connector  MAX  MIN  2 1 3 4 0.5A  L- L+  L- L+  1 1 2 1 1 4 0 1 1 2 1 4 0 1 1 4 0 1 1 4 0 1 1 4 0 1 1 4 0 1 1 4 0 1 1 4 0 1 1 4 0 1 1 4 0 1 1 1 4 0 1 1 1 4 0 1 1 1 1	Electrical connection	Operating mode					
□ 1 1 2 □ □ 1 1 4 □ □ 1 1 2 □ □ 1 1 4 □	M12 connector	MAX	MIN				
	\	J 1 1 2 •	<u>_</u> 1 / 4 •				
William I ED and I'm							
Yellow LED lit			IEC 60947-5-2				

### **Function Monitoring**

#### Function monitoring with M12 connector

Using a two-channel analysis, function monitoring of the sensor can be implemented in addition to level monitoring, e.g. per relay switch, PLC, I/O module, ....

When both outputs are connected, the MIN and MAX outputs assume opposite states when the device is operating fault-free (XOR). In the event of an alarm condition or a line break, both outputs are deenergized.

Connection for function monitoring	Yellow LED	Red LED		
2 3 1 4 K1 K2 0.5A	Sensor covered	J 1 1 2 J 1 1 4	÷	٠
	Sensor exposed	J 1/2 J 1/4	•	•
 L- L+	Fault	\\ \frac{1 \sum_2}{1 \sum_4}	•	÷
⇔ LED lit     • LED not lit     ↓ Fault or warning K1 / K2 external load			IE	EC 60947-5-2

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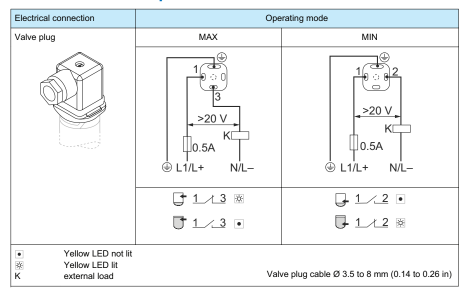
# Orsense VFL Series Vibration Fork Liquid Level Switches

### Wiring Continued

### 3-Wire DC-PNP Output - Valve Plug

Electrical connection	Operating mode					
Valve plug	MAX	MIN				
	1 0 2 + 3 K - 1 0 .5A = L - L +	1 0 0 0 2 3 1 + K 0 0.5A = L- L+				
1	<u>3</u> 12 ⊞	<u>2</u> <u>3</u> •				
	☐ 3 1 2 ⊠ ☐ 3 1 2 •	☐ 2 <u>3</u> • ☐ 2 <u>13</u> ⊠				
Yellow LED not lit Yellow LED lit K external load	Valve pluţ	g cable Ø 3.5 to 8 mm (0.14 to 0.26 in)				

### 2-Wire AC/DC Output



#### **Load Requirements**

Mode	Supply voltage	Rated power			
Wode	Supply voltage	min	max		
	24 V	> 1.3 VA	< 6 VA		
AC mode	110 V	> 1.5 VA	< 27.5 VA		
	230 V	> 2.5 VA	< 57.5 VA		
	24 V	> 0.7 W	< 6 W		
DC mode	48 V	> 0.9 W	< 12 W		
	60 V	> 1.5 W	< 15 W		

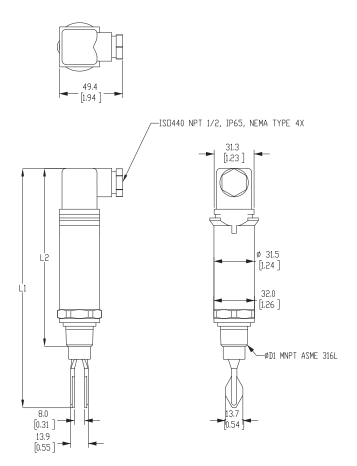
Not suitable for connection to PLC inputs!

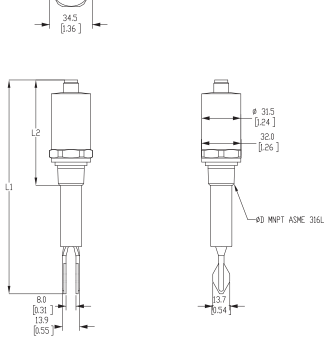
Refer to Operating Instructions document for additional information.

# Orse VFL Series Vibration Fork Liquid Level Switches

### **Dimensions**

mm [inches]





-M12, IP65/67, NEMA TYPE 4X

Dimens	ions mm	[inches	
Part No.	L1	L2	ØD
<u>VFL75-150S-2D</u>	187.5 [7.38]	139.6 [5.50]	3/4
<u>VFL75-100S-2D</u>	162.9 [6.41]	115.0 [4.53]	3/4
VFL50-100L-3D	202.3 [7.96]	115.0 [4.53]	1/2
VFL75-100L-3D	202.3 [7.96]	115.0 [4.53]	3/4
VFL50-150S-3D	187.5 [7.38]	139.6 [5.50]	1/2
VFL75-150S-3D	187.5 [7.38]	139.6 [5.50]	3/4
VFL50-100S-3D	162.9 [6.41]	115.0 [4.53]	1/2
VFL75-100S-3D	162.9 [6.41]	115.0 [4.53]	3/4

Dimens	ions mm	[inches	
Part No.	L1	L2	ØD
VFL50-100L-3H	172.3 [6.78]	85.0 [3.35]	1/2
VFL75-100L-3H	172.3 [6.78]	85.0 [3.35]	3/4
VFL50-150S-3H	157.5 [6.20]	109.6 [4.31]	1/2
VFL75-150S-3H	157.5 [6.20]	109.6 [4.31]	3/4
<u>VFL50-100S-3H</u>	132.9 [5.23]	85.0 [3.35]	1/2
<u>VFL75-100S-3H</u>	132.9 [5.23]	85.0 [3.35]	3/4

See our website www.AutomationDirect.com for complete Engineering drawings.



# Achie Ve™ ELT Series Submersible Level **Transmitters**



Part No. ELT-005-L30

### AchieVe Submersible Level Transmitters

The AchieVe ELT series hydrostatic submersible level transmitters provide continuous liquid level measurement by sensing the hydrostatic pressure produced by the height of liquid above the sensor and providing a 4-20 mA output signal compatible with PLCs, panel meters, data loggers, and other electronic equipment.

The AchieVe ELT series is a very economical continuous level sensing solution for water applications where overall small size, weight, and very low cost are required.

### **Features**

- · Very economical solution for water applications
- Three full scale ranges from 11.5 to 115.5 feet of water
- 4-20 mA output signal
- 1% Total Error Band accuracy
- Rugged 316L stainless steel construction
- Slim 0.825 inch diameter housing
- Polyethylene jacketed shielded cable with atmospheric vent tube







	AchieVe Economical Submersible Level Transmitters										
Model	Range	Cable Length*	Diaphragm	Price	Weight (lbs)	Drawing Link					
ELT-005-L30	0–5 psig (11.5 ftWC)	30ft (9.1 m)		\$298.00	1.05	PDF					
ELT-015-L60	0–15 psig (34.6 ftWC)	60ft (18.3 m)	Stainless steel diaphragm with polyamide protective cap	\$328.00	1.85	PDF					
ELT-050-L140	0–50 psig (115.5 ftWC)	140ft (42.7 m)		\$411.00	4.05	PDF					

<sup>\*</sup> It is required that any excess cable length be accommodated in a service loop and that the cable NOT be shortened as this will void the warranty. If longer transmitter cable is needed, terminate the sensor in an LTACC-5 junction box and run standard non-vented instrumentation cable between the junction box and the measuring electronics.

See our website www.AutomationDirect.com for complete Engineering drawings.

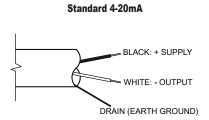


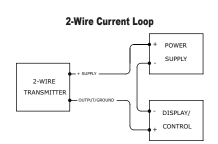
# Achie Ve™ ELT Series Submersible Level **Transmitters**

AchieVe Ec	onomical Submersible Level Transmitter Technical Specifications
Total Error Band Accuracy <sup>1</sup>	±1% FS (full scale)
Wetted Materials	316L SS; EPDM (ethylene propylene diene terpolymer); Polyamide, Polyethylene
Compensated Temp. Range	0 to 50°C [32 to 122°F]
Operating Temp. Range	-20 to 60°C [-4 to 140°F]
Protection Rating	IP 68
Supply <sup>2</sup>	8–32 VDC
Load Resistance (Ω)	<(Supply-8V)/0.022A
Output	4–20 mA
Mounting	Vertical
Cable Jacket Material	Polyethylene
Number of Conductors	2 + Drain
Conductor Size	26 AWG
Certifications / Agency Approvals	CE

¹ TEB: Total Error Band; Includes the combined effects of non-linearity, hysteresis and non-repeatability as well as thermal dependencies, over the compensated temperature range.

### Wiring





For additional information see the AchieVe **Economy Submersible Level Transmitter** Quick Start Guide by scanning or clicking on the QR code.



<sup>&</sup>lt;sup>2</sup> Nominal values may be higher depending upon cable length. Cable loop resistance (~76Ω / 1000ft) adds to the supply requirement. In order to ensure proper system operation, calculate the minimum required supply voltage (at the source) as follows: MINIMUM SUPPLY VOLTAGE = 8 + 0.022 (CABLE LENGTH x 0.076) VDC

### Sense GPLT/NFLT Series Submersible **Level Transmitters**

### Submersible Level Transmitters



Part No. GPLT-005-L30

The ProSense GPLT and NFLT series hydrostatic submersible level transmitters provide continuous liquid level measurement by sensing the hydrostatic pressure produced by the height of liquid above the sensor and providing a 4-20 mA output signal compatible with PLCs, panel meters, data loggers, and other electronic equipment.

The ProSense GPLT series is a general-purpose continuous level sensing solution for water applications offering a slim housing diameter, several sensing ranges and cable lengths, integral lightning protection, and ratings for

The ProSense NFLT is a non-fouling design continuous level sensing solution for waste-water applications featuring an extremely rugged Kynar sensing membrane with superior abrasion and puncture resistance that eliminates the need for large bulky shields for protection against floating particles and small objects. For added membrane protection in extreme applications or when extra stabilizing weight is needed, a user installed shield is available as an accessory. Several sensing ranges and cable lengths, integral lightning protection, ratings for hazardous locations, and a 0.5% Total Error Band accuracy are standard.

Available ProSense submersible level transmitter accessories include a desiccant drying tube, bellows, stabilizing weight, terminating enclosure, and protective spacer/shield for the NFLT series.



Part No. NFLT-005-L30

### **GPLT Series Features**

- Ideal for general purpose water applications
- · Six full scale ranges from 11.5 to 115.5 feet of water
- 4-20 mA output signal
- 1% Total Error Band accuracy
- Rugged 316L stainless steel construction
- · Slim 0.825 inch diameter housing
- · Polyethylene jacketed shielded cable with atmospheric vent tube
- Integral lightning protection
- Hazardous location ratings

### **NFLT Series Features**

- Non-fouling design for waste-water applications
- Five full scale ranges from 11.5 to 69.2 feet of water
- 4-20 mA output signal
- 0.5% Total Error Band accuracy
- Rugged abrasion and puncture resistant Kynar sensing membrane with 316L stainless steel construction
- · Slim 1.26 inch diameter housing without protective
- Polyethylene jacketed shielded cable with atmospheric vent tube
- · Integral lightning protection
- Hazardous location ratings







	GPLT/NFLT Series Submersible Level Transmitters										
Model	Range	Cable Length*	Diaphragm	Price	Weight (lbs)	Drawing Link					
GPLT-005-L30	0–5 psig (11.5 ftWC)	30ft (9.1 m)		\$393.00	1.10	PDF					
GPLT-010-L40	0-10 psig (23.1 ftWC)	40ft (12.2 m)		\$408.00	1.35	PDF					
GPLT-015-L60	0-15 psig (34.6 ftWC)	CO# (10.2 m)	316 Stainless steel diaphragm	\$438.00	1.90	PDF					
GPLT-020-L60	0-20 psig (46.1 ftWC)	60ft (18.3 m)	with polyamide protective cap	\$438.00	1.90	PDF					
GPLT-030-L100	0-30 psig (69.2 ftWC)	100ft (30.5 m)		\$498.00	2.95	PDF					
<u>GPLT-050-L140</u>	0-50 psig (115.5 ftWC)	140ft (42.7 m)		\$557.00	4.00	PDF					
NFLT-005-L30	0–5 psig (11.5 ftWC)	30ft (9.1 m)		\$598.00	1.25	PDF					
NFLT-010-L40	0-10 psig (23.1 ftWC)	40ft (12.2 m)		\$612.00	1.55	PDF					
NFLT-015-L60	0-15 psig (34.6 ftWC)	CO# (10.2 m)	Non-fouling Kynar® membrane	\$643.00	2.05	PDF					
NFLT-020-L60	0-20 psig (46.1 ftWC)	60ft (18.3 m)		\$643.00	2.05	PDF					
NFLT-030-L100	0-30 psig (69.2 ftWC)	100ft (30.5 m)		\$704.00	3.15	PDF					

<sup>\*</sup> It is required that any excess cable length be accommodated in a service loop and that the cable NOT be shortened as this will void the warranty. If longer transmitter cable is needed, terminate the sensor in an LTACC-5 junction box and run standard non-vented instrumentation cable between the junction box and the measuring electronics.

See our website www.AutomationDirect.com for complete Engineering drawings.

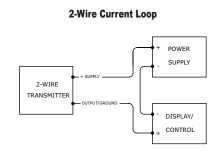
# Orsense GPLT/NFLT Series Submersible Level Transmitters

GPLT/NFL	T Series Submersible Level Transmitter Technical Specifications
Total Error Band Accuracy <sup>1</sup>	GPLT: ±1% FS (full scale) NFLT: ±0.5% FS (full scale)
Wetted Materials	GPLT: 316L SS; Polyamide, PE (Polyethylene), EPDM (ethylene propylene diene terpolymer) NFLT: 316L SS; PVDF (polyvinylidene fluoride), PE (Polyethylene), EPDM (ethylene propylene diene terpolymer)
Compensated Temp. Range	-10 to 80°C [14 to 176°F]
Operating Temp. Range	-10 to 60°C [14 to 140°F]
Protection Rating	IP 68
Supply <sup>2</sup>	11–30 VDC
Input Current	3.2–22 mA
Output	4–20 mA
Load Resistance (Ω)	< (Supply-11V) / 0.022A
Mounting	Vertical
Circuit Protection	Polarity, surge/shorted output
Cable Jacket Material	PE (Polyethylene) & EPDM (ethylene propylene diene terpolymer)
Number of Conductors	2 + Drain
Conductor Size	26AWG
Certifications / Agency Approvals	cULus for Use in Hazardous Locations (E537209), CE

<sup>&</sup>lt;sup>1</sup> TEB: Total Error Band; Includes the combined effects of non-linearity, hysteresis and non-repeatability as well as thermal dependencies, over the compensated temperature range.

### Wiring



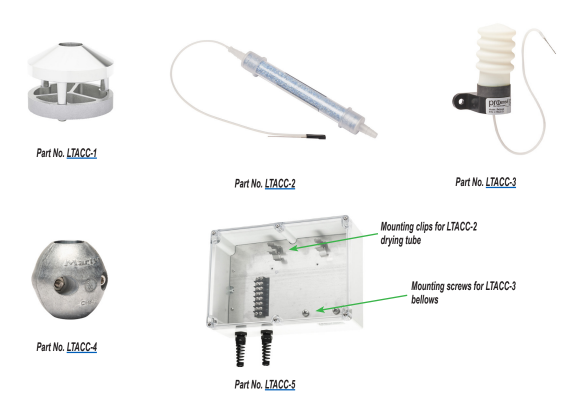


For additional information see the ProSense Submersible Level Transmitter Quick Start Guide by scanning or clicking on the QR



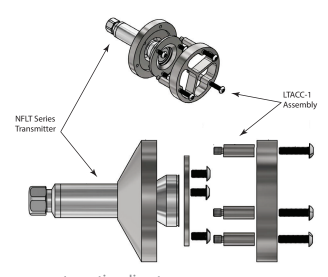
Nominal values may be higher depending upon cable length. Cable loop resistance (~76Ω / 1000ft) adds to the supply requirement. In order to ensure proper system operation, calculate the minimum required supply voltage (at the source) as follows:
MINIMUM SUPPLY VOLTAGE = 11 + 0.022 (CABLE LENGTH x 0.076) VDC

# Sense Submersible Level Transmitter Accessories



	Submersible Level Transmitter Accessories								
Model	Description	Price	Weight (lbs)	Drawing Link					
<u>LTACC-1</u>	ProSense protective spacer, for use with ProSense NFLT submersible level transmitters.	\$160.00	1.50	PDF					
LTACC-2	ProSense drying tube, for use with submersible level transmitters.	\$36.00	0.15	PDF					
LTACC-3	ProSense bellows, for use with submersible level transmitters.	\$42.00	0.20	PDF					
LTACC-4	ProSense stabilizing weight, for use with AchieVe and ProSense submersible level transmitters.	\$35.00	0.85	PDF					
LTACC-5	ProSense termination enclosure, for use with submersible level transmitters.	\$220.00	2.90	PDF					

Note: Stabilizing weight LTACC-4 also aids in corrosion resistance by acting as a sacrificial anode. See our website www.AutomationDirect.com for complete Engineering drawings.





# Waterpilot® FMX11 Hydrostatic Submersible Level Transmitters



Part No. FMX11-CA11DS06

Endress+Hauser Waterpilot FMX11 hydrostatic submersible level transmitters provide continuous liquid level measurement by sensing the hydrostatic pressure produced by the height of liquid above the sensor and providing a 4-20 mA output signal compatible with PLCs, panel meters, data loggers, and other electronic equipment. The Waterpilot FMX11 has a slim 22mm diameter stainless steel housing and a cap for protection of the sensor diaphragm making it ideally suited for freshwater applications. The shielded extension cable includes an atmospheric pressure compensation tube with Teflon filter and a tough abrasion-resistant TPE jacket that is UV-resistant. Accessories include a terminal box, additional weight and suspension clamp.

#### **Features**

- Ideally suited to freshwater applications
- Durable 316 SS construction for reliability and long life
- Shielded cable with atmospheric pressure compensation tube and Teflon filter
- Pre-calibrated ranges up to 2 bar (66.9 ftWC) to meet the most common submersible level applications in vented tanks, reservoirs and ground water systems
- ±0.35% accuracy for ranges ≥0.4 bar; ±0.5% accuracy for 0.2 bar range
- Environmental protection rating of IP68
- The Waterpilot FMX11 is cULus Listed and NSF Certified for drinking water applications

### **Applications**

- Drinking water level in water towers
- · Liquid level in vented tanks
- · Groundwater wells
- Pump control
- River and lake water surface monitoring







Click on the thumbnail or go to https://www.automationdirect.com/ VID-LE-0017 for a short video on Endress+Hauser Waterpilot Hydrostatic Submersible Level Transmitters



	Waterpilot FMX11 Hydrostatic Submersible Level Transmitter Selection										
Model	Description	Sensing Range	Wetted Parts	Output	Connection	Shielded/ Vented	Price	Weight (lbs)	Drawing Link	Vendor Operating Instructions	
FMX11-CA11DS06		0 to 0.2 bar (6.7 ft of water column)			6m (19.7 ft) cable		\$530.00	1.3	<u>PDF</u>	<u>PDF</u>	
FMX11-CA11FS10		0 to 0.4 bar (13.4 ft of water column)		4-20 mA	10m (32.8 ft) cable	Yes	\$560.00	1.6	PDF	<u>PDF</u>	
FMX11-CA11GS10	Hydrostatic submersible level transmitter	0 to 0.6 bar (20.1 ft of water column)	316L				\$560.00	1.5	PDF	<u>PDF</u>	
FMX11-CA11HS20		0 to 1 bar (33.5 ft of water column)				20m (65.6 ft) cable		\$634.00	2.3	<u>PDF</u>	<u>PDF</u>
FMX11-CA11KS30		0 to 2 bar (66.9 ft of water column)			30m (98.4 ft) cable		\$708.00	3.0	PDF	<u>PDF</u>	



### Endress+Hauser Waterpilot® FMX11 Hydrostatic **Submersible Level Transmitters**

FMX11 Su	bmersible Level Transmitter Specifications
Accuracy	Sensor measuring range $\geq$ 400mbar: $\leq$ ± 0.35 % Sensor measuring range $<$ 400mbar: $\leq$ ± 0.50 %
Long-Term Stability	≤ 0.1 % of URL/year
Wetted Materials	316L, POM, EPDM, TPE
Process Temp. Range	0 to +70°C (+32 to +158°F)
Thermal Error	Thermal change in the zero output and the output span:  -10 to +70°C (+14 to 158°F): < (0.4 + 0.4 x TD)% of set span  Temperature coefficient (TK) of the zero output and the output span:  0 to +70°C (32 to 158°F): 0.15 %/10 K of URL
Protection Rating	IP68
Input Voltage	8 to 28 VDC
Input Current	≤ 22mA
Output	4 to 20 mA
Output Resolution	4.88 μΑ
Output Impedance	727Ω at 24VDC
Mounting	Vertical
Circuit Protection	Overvoltage protection to EN 61000-4-5 (2kV asymmetrical)
Cable Jacket Material	TPE (Thermoplastic Elastomer)
Cable Pull Strength	500N (112.4 lbf) Max  Cable extraction force (tensile force required to extract the cable from the probe):  ≥ 400 N (89.92 lbf)
Number of Conductors	2 + 1 drain (shielded cable)
Conductor Size	0.22 mm <sup>2</sup>
Vent Tube	Teflon filter: External diameter of 2.5 mm (0.1 in), Internal diameter of 1.5 mm (0.06 in)
Agency Approvals	cULus, NSF, CE

Note: For Wiring and Installation information refer to the additional Vendor Operating Instruction PDF.

www.automationdirect.com



# Waterpilot® FMX21 Hydrostatic Submersible Level Transmitters



Part No. FMX21-FE121DGB10A

Endress+Hauser Waterpilot FMX21 hydrostatic submersible level transmitters provide continuous liquid level measurement by sensing the hydrostatic pressure produced by the height of liquid above the sensor and providing a 4-20 mA output signal compatible with PLCs, panel meters, data loggers, and other electronic equipment. The heavy-duty Waterpilot FMX21 is ideally suited for wastewater applications, offering an easy-to-clean, flush-mounted, process-isolating sensor diaphragm; a rugged 42mm diameter stainless steel housing; and a diaphragm protection cap. The shielded extension cable includes an atmospheric pressure compensation tube with Teflon filter and a tough abrasion-resistant, low-density polyethylene jacket that is UV-resistant. Accessories include a terminal box, suspension clamp, and cable shortener.

#### **Features**

- Ideally suited for wastewater applications
- Durable 316 SS construction for reliable, long life in harsh environments
- Easy-to-clean, flush-mounted, process-isolating sensor diaphragm with protection cap
- Shielded cable with atmospheric pressure compensation tube and Teflon filter
- Pre-calibrated ranges up to 2 bar (66.9 ftWC) to meet the most common waste water submersible level applications
- ±0.2% accuracy
- Environmental protection rating of IP68
- The Waterpilot FMX21 includes FM hazardous location approvals for intrinsically safe applications

### **Applications**

- Wastewater
- · Lift station monitoring
- · Liquid level in vented tank
- · Landfill leachate monitoring
- · Construction by-pass pumping
- Dewatering
- Pump control
- Slurry tank liquid level





Click on the thumbnail or go to https://www.automationdirect.com/ VID-LE-0017 for a short video on Endress+Hauser Waterpilot Hydrostatic Submersible Level Transmitters



W	Waterpilot FMX21 Hydrostatic Submersible Level Transmitter Selection												
Model	Description	Sensing Range	Wetted Parts	Output	Connection	Shielded/ Vented	Price	Weight (lbs)	Drawing Link	Vendor Operating Instructions			
FMX21-FE121DGB10A		0 to 0.2 bar (6.7 ft of water column)					\$1,039.00	7.3	PDF	PDF			
FMX21-FE121FGB10A		0 to 0.4 bar (13.4 ft of water column)		4-20 mA	10m (32.8 ft) cable		\$1,039.00	7.3	<u>PDF</u>	PDF			
FMX21-FE121GGB10A	Hydrostatic submersible level transmitter	0 to 0.6 bar (20.1 ft of water column)				Yes	\$1,039.00	7.5	PDF	PDF			
FMX21-FE121HGB11A		0 to 1 bar (33.5 ft of water column)			20m (65.6 ft) cable		\$1,095.00	8.4	PDF	PDF			
FMX21-FE121KGB15A		0 to 2 bar (66.9 ft of water column)			30m (98.4 ft) cable		\$1,206.00	9.6	<u>PDF</u>	PDF			



# Endress+Hauser Waterpilot® FMX21 Hydrostatic **Submersible Level Transmitters**

FMX21 St	ubmersible Level Transmitter Specifications					
Accuracy	± 0.2 % (In accordance with IEC 60770)					
Long-Term Stability	≤ 0.1 % of URL/year ≤ 0.25 % of URL/5 years					
Wetted Materials	316L, PFA, FKM, Al2O3 (Aluminum oxide ceramic), PE					
Process Temp. Range	–10 to +70°C (+14 to +158°F)					
Thermal Error	Thermal change in the zero output and the output span:  0 to 30°C (+32 to 86°F): < (0.15 + 0.15 x TD)% of set span  -10 to +70°C (+14 to 158°F): < (0.4 + 0.4 x TD)% of set span  Temperature coefficient (TK) of the zero output and the output span  -10 to +70°C (+14 to 158°F): 0.1 % / 10 K of URL					
Protection Rating	IP68					
Input Voltage	10.5 to 35VDC / 10.5 to 30VDC (hazardous area)					
Input Current	≤ 23mA					
Output	4 to 20 mA					
Output Resolution	1μΑ					
Output Impedance	587Ω at 24 VDC					
Mounting	Vertical					
Circuit Protection	Overvoltage protection as per EN 61000-4-5 (500V symmetrical/1000V asymmetrical)					
Cable Jacket Material	PE (Polyethylene)					
Cable Pull Strength	950N (213.56 lbf) Max  Cable extraction force (tensile force required to extract the cable from the probe):  ≥ 400 N (89.92 lbf)					
Number of Conductors	2 + 1 drain (shielded cable)					
Conductor Size	0.14 mm²					
Vent Tube	Teflon filter: External diameter of 2.5 mm (0.1 in), Internal diameter of 1.5 mm (0.06 in)					
Agency Approvals	FM, CE					

Note: For Wiring and Installation information refer to the additional Vendor Operating Instruction PDF.

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### Waterpilot® Hydrostatic Submersible Level Transmitter Accessories

### **Accessories**









Part No. 52006152

Part No. 52006153

Part No. 52006151

Part No. 71222671

	Waterpilot Level Transmitter Accessories												
Model	Description	Price	Weight (lbs)	Drawing Link	Vendor Instructions								
<u>52006152</u>	Endress+Hauser terminal box, for use with Endress+Hauser Waterpilot FMX11 and FMX21 hydrostatic submersible level transmitters.	\$94.00	0.6	<u>PDF</u>	N/A								
<u>52006153</u>	Endress+Hauser weight, for use with Endress+Hauser Waterpilot FMX11 hydrostatic submersible level transmitters.	\$67.00	0.7	<u>PDF</u>	N/A								
<u>52006151</u>	Endress+Hauser suspension clamp, for use with Endress+Hauser Waterpilot FMX11 and FMX21 hydrostatic submersible level transmitters.	\$74.00	0.5	PDF	N/A								
71222671*	Endress+Hauser cable shortener, for use with Endress+Hauser Waterpilot FMX21 hydrostatic submersible level transmitters.	\$81.00	0.1	N/A	PDF								

<sup>\*</sup> If the cable is shortened or modified the FMX21 is no longer FM approved. The shortening kit should only be used when FM approval is not required for the device. To maintain FM the additional cable length should be coiled and secured.

- To avoid moisture migration in the pressure compensation tube of the FMX11 and FMX21, the cable must be terminated in a dry room or terminal box. The terminal box accessory is IP66/67 rated and includes a GORE-TEX filter element providing both humidity and climatic protection even if installed outdoors.
- The additional weight accessory for the FMX11 helps prevent sideways movement of the sensor that can result in measuring error, or can make it easier to lower the sensor in a guide tube. The additional weight accessory does not fit the FMX21.
- The suspension clamp accessory provides for easy mounting of the FMX11 or FMX21. Simply secure the sensor cable between the clamping jaws and attach the suspension clamp to an appropriate fastening point.
- The cable shortening kit is used to easily and professionally shorten the FMX21 cable including the conductors and the pressure compensation tube. If the cable is shortened or modified the FMX21 is no longer FM approved. The shortening kit should only be used when FM approval is not required. The cable shortening kit is not suitable for the FMX11. Alternatively any extra cable length can simply be coiled and secured.

# Micropilot® FMR10 Free Space Radar Liquid Level Sensor

### Overview The Endress+Hau



The Endress+Hauser Micropilot FMR10 pulsed radar liquid level sensor provides reliable, continuous, noncontact level measurement for liquids in storage tanks, open basins, pump lift stations, cooling towers, and canal systems. The Micropilot FMR10 can be configured to provide a 4-20mA analog output for liquid levels up to 8 meters (26.25 ft) or 12 meters (39.37 ft) when the flooding protection tube accessory is installed. Configuration and operation of the Micropilot FMR10 is accomplished using its Bluetooth wireless technology interface and the Endress+Hauser SmartBlue mobile app which, includes a linearization function that allows the conversion of the measured value into any unit of length, weight, flow, or volume. Envelope curves of the process can also be displayed and recorded using SmartBlue. The Micropilot FMR10 PVDF sensor body

has 1-1/2" male NPT process connection threads and is IP66/68 and NEMA 4X/6P rated with hermetically sealed wiring and fully potted electronics to eliminate water ingress and allow operation under harsh environmental conditions. The Micropilot is powered from nominal 24VDC power and electrical connections are made via the 2-wire, unshielded, 10m (32 ft) cable. Available accessories include an adjustable mounting bracket for easy wall or ceiling installation, a protective sensor cover to protect from direct sunlight in outdoor applications, and a flooding protection tube that is required when the Micropilot FMR10 is installed in free space (not in an enclosed tank), a greater measuring range is required, or to ensure the sensor measures the maximum level even if it is completely flooded.

### **Features**

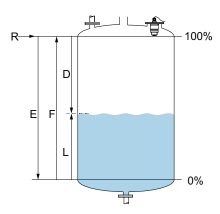
- Pulsed radar level sensor for continuous, non-contact liquid level measurement
- 4-20mA analog output

Part No. FMR10-CAQBMVCEVEE2

- Liquid levels up to 8 meters (26.25 ft) or 12 meters (39.37 ft) with the flooding protection tube accessory installed
- · Configuration and operation with Bluetooth wireless technology and the Endress+Hauser SmartBlue mobile app
- SmartBlue linearization function to convert the measured value into any unit of length, weight, flow, or volume
- Display and recording of process envelope curves with SmartBlue
- PVDF sensor body with 1-1/2" male NPT process connection threads
- IP66/68 and NEMA 4X/6P rated
- Electrical connections via the 2-wire, unshielded, 10m (32 ft) cable
- Nominal 24VDC powered

### **Operation**

The Micropilot FMR10 is a downward-looking sensor that emits 26 GHz radar pulses towards the surface of the liquid and measures the length of time (time of flight) for the pulse to reflect off the liquid surface and return to the Micropilot sensor. Because the distance to the liquid surface is proportional to the time of flight, the liquid level above a known empty distance can be determined. Configuration of the empty distance and full distance, as well as other parameters, is accomplished via Bluetooth wireless technology and the Endress+Hauser SmartBlue mobile app.



Level calibration parameter

- E Empty calibration (= zero)
- F Full calibration (= span)
- D Measured distance
- L Level (L = E D)
- R Reference point

With maximum radiated pulse power of 5.7 mW and an average power output of 0.015 mW, the Micropilot FMR10 is ideal for use in metallic and non-metallic tanks. Free space operation (not in an enclosed tank) is also possible when the flooding protection tube accessory is installed. When used in outdoor applications, the radar signal from the Micropilot is immune to cross-wind effects that can cause loss of signal for ultrasonic level sensors.

Optimal performance will be reduced by certain application characteristics that interfere with or prevent the Micropilot from receiving the pulses reflected from the liquid surface. In general, the following application characteristics should be avoided. Refer to the Micropilot FMR10 Operating Instructions for specific details regarding application, installation, and operation.

#### Application characteristics to avoid:

- Tank height < 1.5 m (5 ft)
- Open channel width < 0.5 m (1.6 ft)
- Media with bad reflective properties (Relative dielectric constant εr < 4)
- · Agitated surfaces
- Foam layer
- Formation of buildup, particularly of moist products
- Heavy condensation
- Freezing of the sensor
- Obstructions such as limit switches, temperatures sensors, baffles, heating coils, liquid filling curtain, etc.

www.automationdirect.com Level Sensors tULS-65



# Micropilot® FMR10 Free Space Radar

### **Approvals**







Download the free Endress+Hauser SmartBlue Mobile App for phone or tablet:





	Micropilot FMR10 Free Space Radar											
Model	Description	Weight (lbs)	Price	Drawing Link	Vendor Specs	Vendor Operating Manual						
	Endress+Hauser Micropilot pulsed radar liquid level sensor, 8m (26.3) or 12m (39.4 ft) with flooding protection tube sensing range, 4-20mA, 10.5-30 VDC operating voltage, 1-1/2in male NPT process connection.	4.01	\$793.00	PDF	PDF	<u>PDF</u>						

Note: For Wiring and Installation information refer to the additional Vendor Specs and Operating Information PDFs.

### **Accessories**







Part No. 52025686

Part No. 71325090

Part No. 71325079

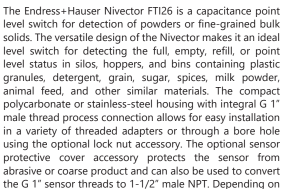
N.	Micropilot FMR10 Free Space Radar Accessories											
Model	Description	Price	Weight (lbs)	Drawing Link								
<u>52025686</u>	Endress+Hauser protective cover, for use with Endress+Hauser Micropilot FMR10 pulsed radar liquid level sensor.	\$76.00	0.28	PDF								
<u>71325090</u>	Endress+Hauser flooding protection tube, for use with Endress+Hauser Micropilot FMR10 pulsed radar liquid level sensor.	\$115.00	0.46	PDF								
<u>71325079</u>	Endress+Hauser adjustable mounting bracket, for use with Endress+Hauser Micropilot FMR10 pulsed radar liquid level sensor.	\$98.00	0.73	PDF								

- The protective sensor cover protects the FMR10 from direct sunlight in outdoor applications
- The flooding protection tube is required when the Micropilot FMR10 is installed in free space (not in an enclosed tank), when a greater measuring range is required, or to ensure the sensor measures the maximum level even if it is completely flooded
- The adjustable mounting bracket allows easy wall or ceiling installation

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### Endress+Hauser Nivector® FTI26 Capacitance **Level Sensors**

### Overview



the model, outputs include DC-PNP switches and IO-Link communication via an M12 quick disconnect or DIN style valve plug electrical connector. Factory configured to meet most applications; user specific adjustments are possible using the provided test magnet or IO-Link on equipped models. Color signal LEDs are provided for user specific adjustments and function verification (not on hazardous location rated versions), and hazardous location versions require M12 cable with LEDs for this function. Stainless-steel housing versions are FDA compliant and marked with the 3-A symbol for use in food industry hygienic applications when installed using appropriate hygienic fittings. Models are also available for use in Hazardous Locations with certifications to both US and Canadian standards.



Part No. FTI26-CA7MWDG

### **Features**

- Capacitance point level switch for detection of powders or fine-grained bulk solids such as plastic granules, detergent, grain, sugar, spices, milk powder, animal feed, and other similar materials
- Full, empty, refill, or point level status in silos, hoppers, and bins
- · Factory configured to meet most applications with user specific adjustments possible
- Compact polycarbonate or stainless-steel housing with integral G 1" male thread process connection allows for easy installation
- Available outputs include DC-PNP switches and IO-Link communication
- M12 quick disconnect or DIN style valve plug electrical connector
- · Color signal LEDs are provided for user specific adjustments and function verification (not on hazardous location rated versions), and hazardous location versions require M12 cable with LEDs for this function
- Stainless-steel housing versions are FDA compliant and marked with the 3-A symbol for food industry hygienic applications
- Models available for use in Hazardous Locations
- Ability to set each output to detect different media (IO-Link models only)

# Part No. FTI26-CA7MWDJ

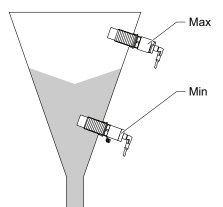
### **Operation**

The Endress+Hauser Nivector FTI26 capacitance point level switch is commonly used to detect the full or empty status in silos, hoppers, and bins containing powders or fine-grained bulk solids. When used as an empty status switch, it is typically mounted at an angled position near the bottom of the storage vessel to initiate refilling or turn off equipment for dryrunning protection. When used as a full status switch, it is mounted near the top of the storage vessel to limit refilling or for overfill protection.

The sensor surface of the Nivector evaluates the different dielectric values of air and bulk solids. When the bulk solids come into contact with the sensor surface, the electronics change the switch status. An internal guard electrode eliminates interference factors due to the vessel wall or possible buildup of the medium.



Part No. FTI26-CA4VWDG



There are two modes of operation:

- Maximum point level detection (MAX): e.g. Overfill protection. The Nivector keeps the electrical switch closed as long as the sensor is not yet covered by medium.
- Minimum point level detection (MIN): e.g. Dry running protection. The Nivector keeps the electrical switch closed as long as the sensor is covered by medium.

Choosing the MAX or MIN mode of operation ensures that the Nivector switches in a safety-oriented manner even in an alarm condition. The electronic switch opens if the point level is reached, if a fault occurs, or if the power fails.



### Endress + Hauser Nivector® FTI26 Capacitance **Level Sensors**

### Configuration

The Nivector FTI26 is preconfigured at the factory to work with most applications without the need for an adjustment. The electrical switch point of the device is factory-set for medium with a particle size < 10mm and a relative dielectric constant ≥ 1.6 when installed in a metal tank using lock nuts, with or without the optional sensor protective cover accessory. For other types of installations, such as in plastic tanks, weld-in or tri-clamp adapters, medium with a dielectric constant <1.6, or processes with large temperature variations, measurement performance can be improved with user-specific empty and full adjustments using IO-Link on equipped models or the provided test magnet and signal LEDs, and hazardous location versions require M12 cable with LED's for this function. The test magnet can also be used to reset the Nivector to factory settings or carry out a functional test while in operation.

### Capacitance Level Switches

Click on the thumbnail or go to https://www.automationdirect.com/ VID-LE-0018 for a short video on Endress+Hauser Nivector Capacitance Level Sensors

### **Approvals**

- 3-A (Certain Models)
- CSA (General Purpose or Hazardous Location depending on model)







	Nivector FTI26 Capacitance Level Sensor Selection																
Model	Description	Housing/ Protection	Wetted Parts	Process Connection	Operating Voltage	Output	Connection	10-Link	Approval	Price	Weight (lbs)						
FTI26-CA7MWDG		Polycarbonate IP65 IP67 (NEMA 4X)	Polycarbonate			switch PNP, 3 or 4 wire, 2 PNP freely			CSA	\$243.00	1.24						
FTI26-CA7MWDJ		316L stainless steel IP65 IP67 (NEMA 4X)	316L stainless steel and ECTFE (ethylene chlorotrifluoroethylene)		VDC	configurable outputs with IO-Link	4-pin M12 quick- disconnect	Yes	CSA 3-A	\$320.00	1.11						
FTI26-CA4MWDG		Polycarbonate IP65 IP67 (NEMA 4X)	Polycarbonate			switch PNP,									CSA	\$243.00	0.78
FTI26-CA4MWDJ	Nivector capacitance	316L stainless steel IP65 IP67 (NEMA 4X)	316L stainless steel and ECTFE (ethylene chlorotrifluoroethylene)		12 to 30	3-wire, N.O./N.C. complementary		N/A	CSA 3-A	\$320.00	1.28						
FTI26-CA4VWDG	bulk solids level switch	Polycarbonate IP65 (NEMA 4x)	Polycarbonate	G1 male thread	VDC	switch PNP, N.O.		19/7	CSA	\$243.00	0.88						
FTI26-CA4VWDJ		316L stainless steel IP65 (NEMA 4x)				or N.C.	803-A connector		CSA 3-A	\$320.00	1.25						
FTI26-CO7NWDJ		316L stainless steel IP66 IP68 IP69 (NEMA 4X/6P)	316L stainless steel and ECTFE (ethylene chlorotrifluoroethylene)		18 to 30 VDC	switch PNP, 3 or 4 wire, 2 PNP freely configurable outputs with IO-Link		Yes	CSA Hazardous Location 3-A	\$442.00	1.61						
FTI26-CO4NWDJ		316L stainless steel IP66 IP68 IP69 (NEMA 4X/6P)				switch PNP, 3-wire, N.O./N.C. complementary	disconnect	N/A	CSA Hazardous Location 3-A	\$442.00	1.43						

Note: For Wiring and Installation information refer to the additional Vendor Specs and Operating Information PDFs.



# Endress + Hauser Nivector® FTI26 Capacitance **Level Sensor Accessories**

Nive	ctor FTI26 Cap	pacitance Level Se	nsor Resource	es
Model	Drawing Link	Vendor Technical Specifications	Vendor Operating Manual	IO-Link Quick Start Guide
FTI26-CA7MWDG	PDF	<u>PDF</u>	PDF	PDF
FTI26-CA7MWDJ	PDF	PDF	PDF	PDF
FTI26-CA4MWDG	PDF	PDF	PDF	N/A
FTI26-CA4MWDJ	PDF	PDF	PDF	N/A
FTI26-CA4VWDG	PDF	PDF	PDF	N/A
FTI26-CA4VWDJ	PDF	PDF	PDF	N/A
FTI26-C07NWDJ	PDF	<u>PDF</u>	PDF	PDF
FTI26-CO4NWDJ	PDF	PDF	PDF	N/A

Note: For Wiring and Installation information refer to the additional Vendor Specs and Operating Information PDFs.



Part No. 71395803

Nivector FTI26 Capacitance Level Sensor Accessories										
Model	Description	Price	Weight (lbs)	Drawing Link						
<u>71416936</u>	Endress+Hauser sensor protective cover, 1-1/2in male NPT. For use with Endress+Hauser Nivector FTI26 capacitance bulk solids level switch.	\$74.00	1.98	<u>PDF</u>						
71395801	Endress+Hauser lock nut, for use with Endress+Hauser Nivector FTI26 capacitance bulk solids level switch.	\$11.00	0.05	<u>PDF</u>						
<u>71395803</u>	Endress+Hauser plug protective cover, for use with Endress+Hauser Nivector FTI26 capacitance bulk solids level switch.	\$16.50	0.08	PDF						

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### Liquipoint® FTW23 Capacitance Level Sensors



**Overview** 

The Endress+Hauser Liquipoint FTW23 is a capacitance point level switch for detection of water-based liquids. The versatile design of the Liquipoint makes it an ideal level switch for detecting the full, empty, refill, or point level status in vessels, tanks, or pipes containing mineral water, milk, and various milk products, soft drinks, beer, and other similar water-based liquids. The compact stainless-steel and plastic housing with integral G 1/2", 3/4", or 1" male thread process connection allows for easy installation and has an IP 65/67 protection rating. A more robust all stainless-steel housing version provides an IP 66/68/69 protection rating. Depending on the model, outputs include DC-PNP switches and IO-Link communication via an M12 quick disconnect electrical connector. Factory configured to meet most applications, individual adjustments for different liquids are not needed. Versions with IO-Link communication capability can be configured with two separate switching thresholds for medium detection and differentiation; and can also be adjusted to work with alcohol- and oilbased liquids, or even powders. Color signal LEDs are provided for function verification (not on IP69 rated versions). Liquipoint FTW23 level switches are FDA compliant and marked with the 3-A symbol (except versions with G ½" threads) for use in food and beverage industry hygienic applications and can be cleaned and sterilized in place (CIP/SIP) when installed in appropriate hygienic fittings.

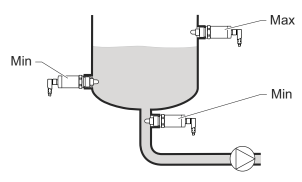
### **Features**

- Capacitance point level switch for detection of water-based liquids such as mineral water, milk, various milk products, soft drinks, beer, and other similar water-based liquids
- Full, empty, refill, or point level status in vessels, tanks, and pipes
- · Factory configured to meet most applications without requiring individual adjustments for different liquids
- Compact plastic/stainless-steel or all stainless-steel housing with integral G ½", ¾", or 1" male thread process connection allows for easy installation
- · IO-Link communication versions can be adjusted to work with alcohol- and oil-based liquids, or even powders
- Available outputs include DC-PNP switches and IO-Link communication
- M12 guick disconnect electrical connector
- Color signal LEDs are provided for function verification
- FDA compliant and marked with the 3-A symbol for food and beverage industry hygienic applications (except versions with G ½" threads)
- Ability to set each output to detect different media (IO-Link models only)

### Operation

The Endress+Hauser Liquipoint FTW23 capacitance point level switch is commonly used to detect the full or empty status in vessels, tanks, or pipes containing water-based liquids. When used as an empty status switch, it is typically mounted in or near the bottom of the storage vessel to initiate refilling or turn off equipment for dry-running protection. When used as a full status switch, it is mounted near the top of the storage vessel to limit refilling or for overfill protection.

The tip of the Liquipoint sensor evaluates the different dielectric values of air and water-based liquids. When the liquid comes into contact with the sensor tip, the electronics change the switch status.



There are two modes of operation:

- Maximum point level detection (MAX): e.g. Overfill protection. The Liquipoint keeps the electrical switch closed as long as the sensor is not yet covered by liquid.
- Minimum point level detection (MIN): e.g. Dry running protection. The Liquipoint keeps the electrical switch closed as long as the sensor is covered by liquid.

Choosing the MAX or MIN mode of operation ensures that the Liquipoint switches in a safety-oriented manner even in an alarm condition. The electronic switch opens if the point level is reached, if a fault occurs, or if the power fails.



### Liquipoint® FTW23 Capacitance **Level Sensors**

### Configuration

The Liquipoint FTW23 is preconfigured at the factory to work with most applications without the need for an adjustment for different liquids. The electrical switch point of the device is factory-set for water-based liquids with a dielectric constant >20. Versions with IO-Link communication capability can be configured with two separate switching thresholds for medium detection and differentiation; and can also be adjusted to work with alcohol- and oil-based liquids, or even powders with a dielectric constant >1.5. A test magnet (not provided) can be used to carry out a functional test while in operation.

### Capacitance Level Switches Endress+Hauser 🖾

Click on the thumbnail or go to https://www.automationdirect.com/ VID-LE-0018 for a short video on Endress+Hauser Liquipoint Capacitance Level Sensors

### **Approvals**

- 3-A (Certain Models)
- CE







		Lic	quipoint FTW23	Capacita	ance <u>L</u> e	evel Sensor	Selectio	n										
Model	Description	Housing/ Protection	Wetted Parts		Operating Voltage		Connection	10-Link	Approval	Price	Weight (lbs)							
FTW23-CA4MWVJ		316L		G1/2 male thread					CSA	\$275.00	1.03							
FTW23-CA4MW5J		stainless steel IP65 IP67		G3/4 male thread		Switch PNP,			CSA 3-A	\$253.00	1.00							
FTW23-CA4MWSJ		(NEMA 4X)		G1 male thread	10 to 30				CSA 3-A	\$289.00	1.68							
FTW23-CA4NWVJ		316L stainless steel IP66 IP68 IP69	stainless steel	stainless steel IP66 IP68	stainless steel IP66 IP68	stainless steel IP66 IP68	stainless steel IP66 IP68	stainless steel IP66 IP68		G1/2 male thread	VDC	3-wire, N.O./N.C. complementary		N/A	CSA	\$345.00	0.89	
FTW23-CA4NW5J									IP66 IP68	IP66 IP68	IP66 IP68	IP66 IP68		G3/4 male thread				
FTW23-CA4NWSJ	Liquipoint capacitance	(NEMA 4X/6P)	316L stainless steel	G1 male thread			4-pin M12		CSA 3-A	\$360.00	1.14							
FTW23-CA7MWVJ	liquid level switch	316L stainless steel IP65 IP67 (NEMA 4X)	stainless steel IP65 IP67 (NEMA 4X)	stainless steel IP65 IP67	stainless steel IP65 IP67	stainless steel IP65 IP67	stainless steel	stainless steel	316L	PEEK (polyether ether ketone)	G1/2 male thread			disconnect		CSA	\$275.00	1.14
FTW23-CA7MW5J										G3/4 male thread					CSA 3-A	\$253.00	0.94	
FTW23-CA7MWSJ								G1 male thread	18 to 30	Switch PNP, 3 or 4 wire, 2 PNP freely			CSA 3-A	\$289.00	1.14			
FTW23-CA7NWVJ				*	G1/2 male thread	VDC	configurable outputs with IO-Link		Yes	CSA	\$345.00	0.85						
FTW23-CA7NW5J		steel IP66 IP68 IP69		G3/4 male thread					CSA 3-A	\$324.00	1.00							
FTW23-CA7NWSJ		(NEMA 4X/6P)		G1 male thread					CSA 3-A	\$360.00	1.14							

Note: For Wiring and Installation information refer to the additional Vendor Specs and Operating Information PDFs.



# Liquipoint® FTW23 Capacitance Level Sensors

Liquipo	int FTW23 Cap	acitance Level S	ensor Resou	rces
Model	Drawing Link	Vendor Technical Specifications	Vendor Operating Manual	10-Link Quick Start Guide
FTW23-CA4MWVJ	PDF	PDF	PDF	N/A
FTW23-CA4MW5J	<u>PDF</u>	PDF	PDF	N/A
FTW23-CA4MWSJ	<u>PDF</u>	PDF	PDF	N/A
FTW23-CA4NWVJ	<u>PDF</u>	PDF	<u>PDF</u>	N/A
FTW23-CA4NW5J	<u>PDF</u>	<u>PDF</u>	<u>PDF</u>	N/A
FTW23-CA4NWSJ	<u>PDF</u>	PDF	PDF	N/A
FTW23-CA7MWVJ	<u>PDF</u>	PDF	PDF	PDF
FTW23-CA7MW5J	<u>PDF</u>	PDF	PDF	PDF
FTW23-CA7MWSJ	<u>PDF</u>	PDF	PDF	PDF
FTW23-CA7NWVJ	<u>PDF</u>	PDF	PDF	PDF
FTW23-CA7NW5J	<u>PDF</u>	PDF	PDF	PDF
FTW23-CA7NWSJ	PDF	PDF	PDF	PDF

Note: For Wiring and Installation information refer to the additional Vendor Specs and Operating Information PDFs.



### **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 (side-mounted), 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.



Figure 1: Vertical (Top) Mount Switch Operation

Normally Open Installation (Dry)

Normally Closed Installation (Dry)

Figure 2: Horizontal Mount Switch Operation

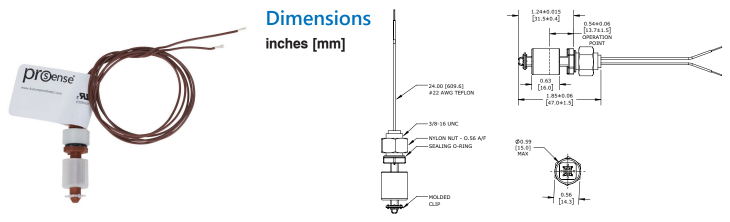
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# Conse Float Level Switches, Vertical Top-Mount

				Float Lev	el Switc	h Spec	ifications			
Part No.	Price	Float Material	Stem Material	Temperature Range	Pressure	Float Specific Gravity	Electrical Rating*	Mounting Hole	Approvals	Weight (lbs)
FLS-VS-100	\$28.00	Polypropylene (PP)	Polypropylene (PP)	-40°F to 221°F [-40°C to 105°C]	50 psig [3.4 bar]	0.7	SPST-NC, 15W max 120VAC, 0.12 A 100VDC, 0.1 A 24VDC, 0.3 A 12VDC, 0.3 A	Ø 0.375 in [9.53 mm] (Install w 30° max from vertical)	cURus, CE (See Approvals table for details)	0.02

<sup>\*</sup> Normally closed switch only. Cannot be converted to function as normally open. 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.

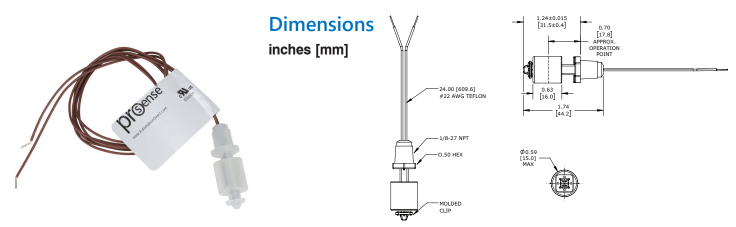
Caution: Not recommended for use with PLC AC inputs or other digital AC input devices due to damage that may occur to the switch or input device.



	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 (lbs)		
FLS-VS-200	\$47.00	Polypropylene (PP)	Polypropylene (PP)	-40°F to 221°F [-40°C to 105°C]	50 psig [3.4 bar]	0.7	SPST-NC, 15W max 120VAC, 0.12 A 100VDC, 0.1 A 24VDC, 0.3 A 12VDC, 0.3 A	22AWG, Teflon 24in	1/8 in MNPT (Install w 30° max from vertical)	( : E			

<sup>\*</sup> Normally closed switch only. Cannot be converted to function as normally open. 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.



# Carrie Conse Float Level Switches, Vertical Top-Mount

	Float Level Switch Specifications													
Part No.	Price	Float Material	Stem Material	Temperature Range	Pressure	Float Specific Gravity	Electrical Rating*	Lead Wires	Mounting Hole	Approvals	Weight (lbs)			
FLS-VS-300	\$22.00	Polypropylene (PP)	Polypropylene (PP)	-40°F to 221°F [-40°C to 105°C]	50 psig [3.4 bar]	0.6	SPST-NO, 15W max 120VAC, 0.12 A 100VDC, 0.1 A 24VDC, 0.3 A 12VDC, 0.3 A		Ø 0.375 in [9.53 mm] (Install w 30° max from vertical)	cURus, CE (See approvals table for details)	0.02			

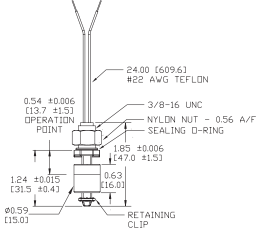
<sup>\*</sup> Normally open switch only. Cannot be converted to function as normally closed. Electrical ratings are for resistive loads ONLY. For inductive loads, maximum life will be obtained with the use of appropriate transient suppression such as an MOV or TVS.

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]



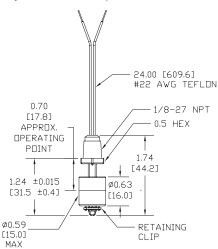
	Float Level Switch Specifications													
Part No.	Price	Float Material	Stem Material	Temperature Range	Pressure	Float Specific Gravity	Electrical Rating*	Lead Wires	Mounting Thread	Approvals	Weight (lbs)			
FLS-VS-400	\$39.00	Polypropylene (PP)	Polypropylene (PP)	-40°F to 221°F [-40°C to 105°C]	50 psig [3.4 bar]	0.6	SPST-NO, 15W max 120VAC, 0.12 A 100VDC, 0.1 A 24VDC, 0.3 A 12VDC, 0.3 A	22AWG, Teflon 24in	1/8 in MNPT (Install w 30° max from vertical)	cURus, CE (See Approvals table for details)				

<sup>\*</sup> Normally open switch only. Cannot be converted to function as normally closed. 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**



# Carrie Conse Float Level Switches, Vertical Top-Mount

	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 (lbs)		
FLS-VS-500	\$34.00	Polypropylene (PP)	316SS	-40°F to 221°F [-40°C to 105°C]	100 psig [6.9 bar]	0.7	SPST-NC, 15W max 120VAC, 0.12 A 100VDC, 0.1 A 24VDC, 0.3 A 12VDC, 0.3 A	24AWG, Teflon 24in	1/8 in MNPT (Install w 30° max from vertical)	CE (See approvals table for details)	0.04		

<sup>\*</sup> Normally closed switch only. Cannot be converted to function as normally open. 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.



0.35 1/8 NPT 1/8 NPT 1/8 NPT 1/8 NPT 1/8 NPT 1/4 NPT 1/5 NPT 1/6 HEX 1/7/16 HEX 1/8 NPT 1/8

# Orse Float Level Switches, Vertical Top-Mount

	Float Level Switch Specifications												
Part	No.	Price	FINST WISTORISI	Stem Material	Temperature Range	Pressure	Float Specific Gravity	Electrical Rating*	Lead Wires	Mounting Thread	Approvals	Weight (lbs)	
FLS-	- <u>VD-100</u>	\$112.00	Buna-N	Brass	-40°F to 221°F [-40°C to 105°C]	150 psig [10.3 bar]	0.5	SPST-NO, 30W max 240VAC, 0.14 A 120VAC, 0.28 A 120VDC, 0.07 A 24VDC, 0.28 A	22AWG, Halar 72in	3/4 in MNPT (Install w 30° max from vertical)	CE (See approvals table for details)	0.04	

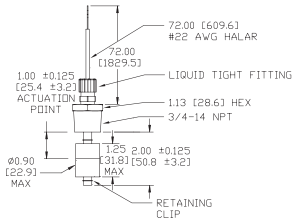
<sup>\*</sup> Normally open switch only. Cannot be converted to function as normally closed. Electrical ratings are for resistive loads ONLY. For inductive loads, maximum life will be obtained with the use of appropriate transient suppression such as an MOV or TVS.

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]



Ideal for 55 gallon drum high level applications.

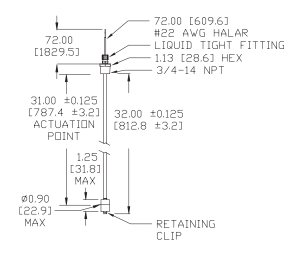
	Float Level Switch Specifications											
Part No.	Price	Float Material	Stem Material	Temperature Range	Pressure	Float Specific Gravity			Mounting Thread		Weight (lbs)	
FLS-VD-200	\$130.00	Buna-N	Brass	-40°F to 221°F [-40°C to 105°C]	150 psig [10.3 bar]	0.5	SPST-NC, 30W max 240VAC, 0.14 A 120VAC, 0.28 A 120VDC, 0.07 A 24VDC, 0.28 A	22AWG, Halar 72in	3/4 in MNPT (Install w 30° max from vertical)	CE (See approvals table for details)	4.0	

<sup>\*</sup> Normally closed switch only. Cannot be converted to function as normally open. 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

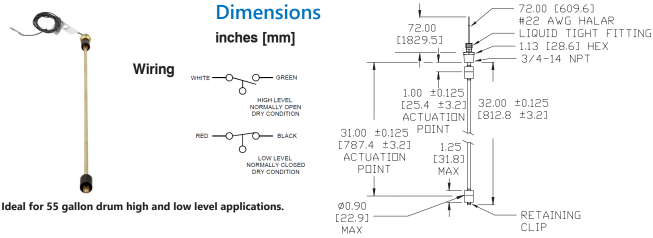


Ideal for 55 gallon drum low level applications.

### Sense Float Level Switches, Vertical **Top-Mount**

	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 (lbs)	
FLS-VD-300	\$159.00	Buna-N	Brass	-40°F to 221°F [-40°C to 105°C]	150 psig [10.3 bar]	0.5	(1) SPST-NC (Bottom), (1) SPST-NO (Top), 30W max 240VAC, 0.14 A 120VAC, 0.28 A 120VDC, 0.07 A 24VDC, 0.28 A		3/4 in MNPT (Install w 30° max from vertical)	CE (See approvals table for details)	4.0	

<sup>\*</sup> 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.



Ī		Float Level Switch Specifications											
	Part No.	Price	Float Material		Temperature Range	Pressure	Float Specific Gravity	Electrical Rating*		Mounting Thread	Approvals	Weight (lbs)	
	FLS-VD-400	\$150.00	316SS	316SS	-40°F to 302°F [-40°C to 150°C]	250 psig [17.2 bar]	0.73	SPST-NO, 30W max 240VAC, 0.14 A 120VAC, 0.28 A 120VDC, 0.07 A 24VDC, 0.28 A	22AWG, Halar 72in	3/4 in MNPT (Install w 30° max from vertical)	CE (See approvals table for details)		

<sup>\*</sup> Normally open switch only. Cannot be converted to function as normally closed. 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.



Ideal for 55 gallon drum high level applications.

#### **Dimensions** 72.00 [609.6] #22 AWG HALAR inches [mm] 72.00 [1829.5] LIQUID TIGHT FITTING 1.00 ±0.125 [25.4 ±3.2] 1.13 [28.6] HEX **ACTUATION** 3/4-14 NPT POINT 1.59 2.00 ±0.125 Ø0.90 [40.3] [50.8 ±3.2] [22.9] **t**MAX MAX

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RETAINING

# Orsense Float Level Switches, Vertical Top-Mount

	Float Level Switch Specifications											
Part No.	Price		Stem Material	Temperature Range		Float Specific Gravity	Electrical Rating*	Lead Wires	Mounting Thread	Approvals	Weight (lbs)	
FLS-VD-500	\$178.00	316SS	316SS	-40°F to 302°F [-40°C to 150°C]	250 psig [17.2 bar]	0.73	SPST-NC, 30W max 240VAC, 0.14 A 120VAC, 0.28 A 120VDC, 0.07 A 24VDC, 0.28 A	22AWG, Halar 72in	3/4 in MNPT (Install w 30° max from vertical)	CE (See approvals table for details)	4.0	

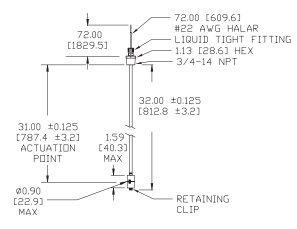
<sup>\*</sup> Normally closed switch only. Cannot be converted to function as normally open. Electrical ratings are for resistive loads ONLY. For inductive loads, maximum life will be obtained with the use of appropriate transient suppression such as an MOV or TVS.

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]



Ideal for 55 gallor	າ drum lov	v level app	olications.
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	Float Level Switch Specifications											
Part No.	Price	Float Material	Stem Material	Temperature Range		Float Specific Gravity	Electrical Rating*	Lead Wires	Mounting Thread	Approvals	Weight (lbs)	
FLS-VD-600	\$223.00	316SS	316SS	-40°F to 302°F [-40°C to 150°C]	250 psig [17.2 bar]	0.73	(1) SPST-NC (Bottom), (1) SPST-NO (Top), 30W max 240VAC, 0.14 A 120VAC, 0.28 A 120VDC, 0.07 A 24VDC, 0.28 A	22AWG, Halar 72in	3/4 in MNPT (Install w 30° max from vertical)	CE (See approvals table for details)		

<sup>\*</sup> 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]

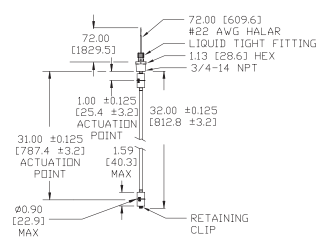
Wiring

WHITE O GREEN

HIGH LEVEL
NORMALLY OPEN
DRY CONDITION

RED BLACK

LOW LEVEL
NORMALLY CLOSED
DRY CONDITION



Ideal for 55 gallon drum high and low level applications.

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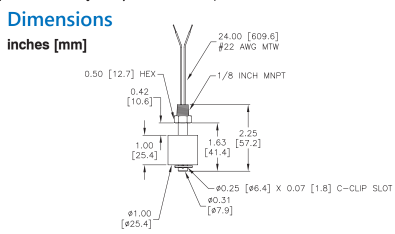
# Orse Float Level Switches, Vertical Top-Mount

	Float Level Switch Specifications													
Part No.	Price	Float Material	Stem Material	Temperature Range	Pressure	Float Specific Gravity		Lead Wires	Mounting Thread	Approvals	Weight (lbs)			
<u>FLS-VM-100</u>	\$14.50	Polypropylene (PP)	Polypropylene (PP)	-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	MTW 24in	1/8 in MNPT (Install w 30° max from vertical)	_	0.1			

<sup>\*</sup> Normally closed switch. Can be converted in the field to function as normally open as described under "Operation". 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.



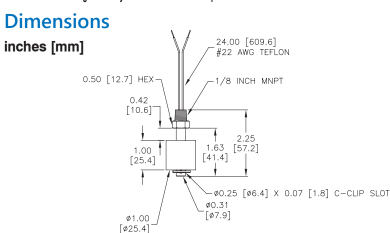


	Float Level Switch Specifications												
Part No.	Price	Float Material	Stem Material	Temperature Range*	Pressure	Float Specific Gravity	Electrical Rating¹	Lead Wires	Mounting Thread		Weight (lbs)		
FLS-VM-200	\$17.50	Buna-N	Polybutylene Terephthalate (PBT)	-40°F to 221°F [-40°C to 105°C]	150 psig [10.4 bar]	0.45	SPST-NC, 30W max 240VAC, 0.14 A 120VAC, 0.28 A 120VDC, 0.07 A 24VDC, 0.28 A	22AWG, Teflon 24in	1/8 in MNPT (Install w 30° max from vertical)	cURus, CSA, CE (See Approvals table for details)	0.1		

<sup>\*</sup> Not for use in hot water at temperatures above 149°F [65°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.





<sup>1</sup> Normally closed switch. Can be converted in the field to function as normally open as described under "Operation". 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.

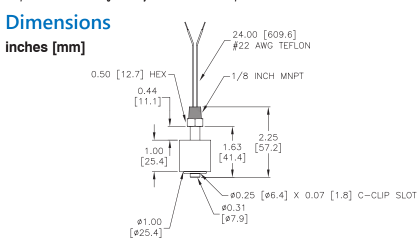
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	Float Level Switch Specifications												
Part No.	Price			Temperature Range	Pressure	Float Specific Gravity	Electrical Rating*	Lead Wires	Mounting Thread		Weight (lbs)		
FLS-VM-300	\$32.00	Buna-N	Brass	-40°F to 221°F [-40°C to 105°C]	150 psig [10.3 bar]	0.45	SPST-NC, 30W max 240VAC, 0.14 A 120VAC, 0.28 A 120VDC, 0.07 A 24VDC, 0.28 A	22AWG, Teflon 24in	1/8 in MNPT (Install w 30° max from vertical)	cURus, CSA, CE (See Approvals table for details)	0.1		

<sup>\*</sup> Normally closed switch. Can be converted in the field to function as normally open as described under "Operation". 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.





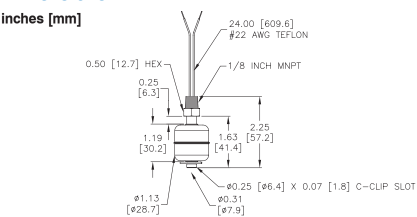
	Float Level Switch Specifications												
Part No.	Price	Float Material	Stem Material	Temperature Range	Pressure	Float Specific Gravity	Electrical Rating*	Lead Wires	Mounting Thread	Approvals	Weight (lbs)		
<u>FLS-VM-400</u>	\$57.00	316SS	316SS	-40°F to 392°F [-40°C to 200°C]	300 psig [20.7 bar]	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	1/8 in MNPT (Install w 30° max from vertical)	cURus, CSA, CE (See Approvals table for details)	0.1		

<sup>\*</sup> Normally closed switch. Can be converted in the field to function as normally open as described under "Operation". 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**



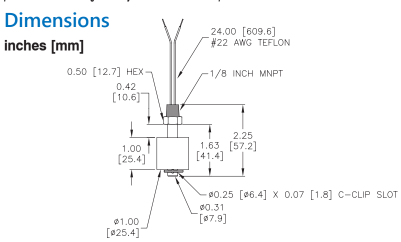
# **Preser Float Level Switches, Vertical Top-Mount**

	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-VM-500</u>	\$43.00	Kynar (PVDF)	Kynar (PVDF)	-40°F to 221°F [-40°C to 105°C]	15 psig [1bar]	0.85	SPST-NC, 60W max 240VAC, 0.4 A 120VAC, 0.5 A 120VDC, 0.2 A 24VDC, 0.5 A	22AWG, Teflon 24in	1/8 in MNPT (Install w 30° max from vertical)	cURus, CE (See Approvals table for details)	0.1			

<sup>\*</sup> Normally closed switch. Can be converted in the field to function as normally open as described under "Operation". 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.





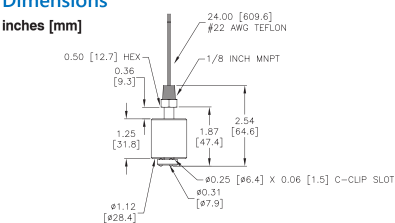
	Float Level Switch Specifications													
Part No.	Price	Float Material	Stem Material	Temperature Range	Pressure	Float Specific Gravity	Electrical Rating*	Lead Wires	Mounting Thread	Approvals	Weight (lbs)			
FLS-VM-600	\$269.00	Polytetrafluoroethylene (PTFE) "Teflon"	PTFE "Teflon"	-40°F to 302°F [-40°C to 150°C]	25 psig [1.7 bar] @ 21°C [69.8°F]	0.69	SPST-NC, 60W max 240VAC, 0.4 A 120VAC, 0.5 A 120VDC, 0.2 A 24VDC, 0.5 A	,	1/8 in MNPT (Install w 30° max from vertical)	CE (See Approvals table for details)	0.1			

<sup>\*</sup> Normally closed switch. Cannot be converted to function as normally open. 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**



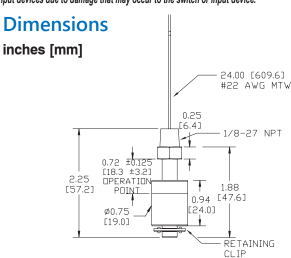
# Sense Float Level Switches, Vertical Top-Mount

	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 (lbs)			
FLS-VM-700	\$19.50	Polypropylene (PP)	Polypropylene (PP)	-40°F to 221°F [-40°C to 105°C]	150 psig [10.3 bar]	0.76	SPST-NC, 30W max 240VAC, 0.14 A 120VAC, 0.28 A 120VDC, 0.07 A 24VDC, 0.28 A	22AWG, MTW 24in	1/8 in MNPT (Install w 30° max from vertical)	cURus, CE (See Approvals table for details)	0.08			

<sup>\*</sup> Normally closed switch. Can be converted in the field to function as normally open as described under "Operation". 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	Approvals	Weight (lbs)			
FLS-VM-800	\$21.50	Polypropylene (PP)	PVC	-40°F to 140°F [-40°C to 60°C]		0.85	SPST-NC, 30W max 240VAC, 0.14 A 120VAC, 0.28 A 120VDC, 0.07 A 24VDC, 0.28 A	MTW 24in	3/4 in PVC pipe fitting	cURus, CE (See Approvals table for details)	0.08			

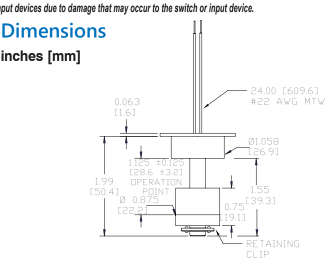
<sup>\*</sup> Normally closed switch. Cannot be converted to function as normally open. Electrical ratings are for resistive loads ONLY. For inductive loads, maximum life will be obtained with the use of appropriate transient suppression such as an MOV or TVS.

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.







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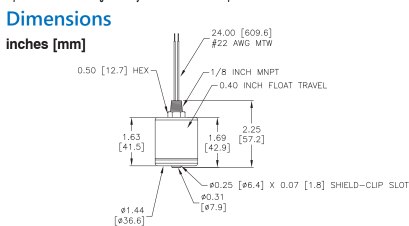
# Conse Float Level Switches, Vertical Top-Mount

	Float Level Switch Specifications													
Part No.	Price	Float Material	ISINSH SHIPIN	Temperature Range	Pressure	Shoritic	Electrical Rating*	Lead Wires	Mounting Thread		Weight (lbs)			
FLS-VL-010	\$28.50	Polypropylene (PP)	Polypropylene (PP)	-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, MTW 24in	1/8 in MNPT (Install w 30° max from vertical)	cURus, CSA, CE (See Approvals table for details)	0.1			

<sup>\*</sup> Normally closed switch. Can be converted in the field to function as normally open as described under "Operation". 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.





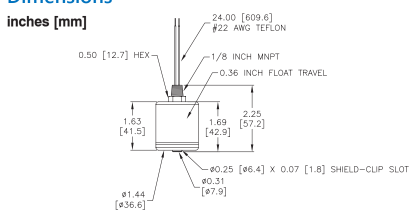
	Float Level Switch Specifications													
Part No.	Price	IVISTORISI	Stem / Slosh Shield Material	Temperature Range*	Pressure	Float Specific Gravity	Electrical Rating <sup>1</sup>	Lead Wires	Mounting Thread	unnrnvaie	Weight (lbs)			
FLS-VL-020	\$34.00	Buna-N	Polybutylene Terephthalate (PBT)	-40°F to 221°F [-40°C to 105°C]	150 psig [10.3 bar]	0.45	SPST-NC, 30W max 240VAC, 0.14 A 120VAC, 0.28 A 120VDC, 0.07 A 24VDC, 0.28 A	22AWG, Teflon 24in	1/8 in MNPT (Install w 30° max from vertical)	cURus, CSA, CE (See Approvals table for details)	0.1			

<sup>\*</sup> Not for use in hot water at temperatures above 149°F [65°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**



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<sup>1</sup> Normally closed switch. Can be converted in the field to function as normally open as described under "Operation". 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.

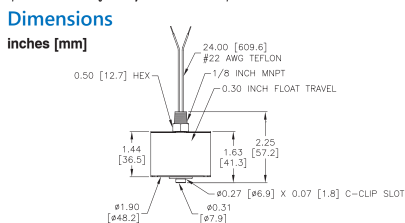
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	Float Level Switch Specifications													
Part No.	Price	Float Material	Stem / Slosh Shield Material	Temperature Range	Pressure	Float Specific Gravity	Electrical Rating*	Lead Wires	Mounting Thread	Approvals	Weight (lbs)			
FLS-VL-030	\$81.00	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	1/8 in MNPT (Install w 30° max from vertical)	cURus, CSA, CE (See Approvals table for details)	0.2			

<sup>\*</sup> Normally closed switch. Can be converted in the field to function as normally open as described under "Operation". 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.



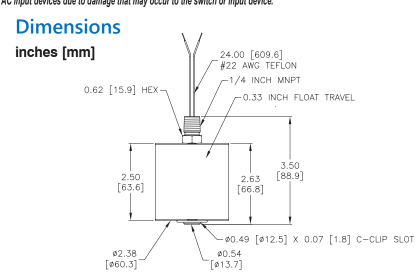


	Float Level Switch Specifications													
Part No.	Price		Stem / Slosh Shield Material	Temperature Range	Pressure	Float Specific Gravity	Electrical Rating*	Lead Wires	Mounting Thread	Approvals	Weight (lbs)			
<u>FLS-VL-040</u>	\$127.00	316SS	316SS	-40°F to 392°F [-40°C to 200°C]	200 psig [13.8 bar]	0.55	SPST-NC, 60W max 240VAC, 0.4 A 120VAC, 0.5 A 120VDC, 0.2 A 24VDC, 0.5 A	22AWG, Teflon 24in	1/4 in MNPT (Install w 30° max from vertical)	CSA, CE, (See Approvals table for details)	0.4			

<sup>\*</sup> Normally closed switch. Can be converted in the field to function as normally open as described under "Operation". 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.





www.automationdirect.com Level Sensors tULS-85

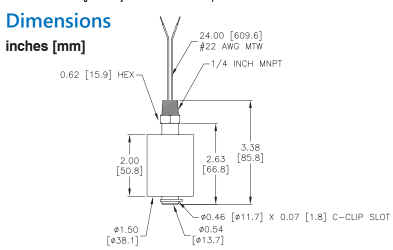
# Conse Float Level Switches, Vertical Top-Mount

				loat Leve	<b>Switch</b>	ı Speci	ications				
Part No.	Price	Float Material	Stem Material	Temperature Range	Pressure	Float Specific Gravity	Electrical Rating*	Lead Wires	Mounting Thread	Approvals	Weight (lbs)
<u>FLS-VL-100</u>	\$59.00	Polypropylene (PP)	Polypropylene (PP)	-40°F to 221°F [-40°C to 105°C]	100 psig [6.9 bar]	0.75	SPST-NC, 60W max 240VAC, 0.4 A 120VAC, 0.5 A 120VDC, 0.2 A 24VDC, 0.5 A	22AWG, MTW 24in	1/4 in MNPT (Install w 30° max from vertical)	cURus, CSA, CE (See Approvals table for details)	0.1

<sup>\*</sup> Normally closed switch. Can be converted in the field to function as normally open as described under "Operation". 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.



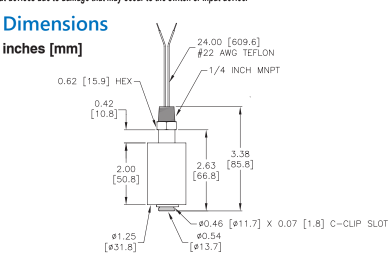


Ī					Float Lev	el Swit	ch Spe	cifications				
	Part No.	Price	Float Material		Temperature Range*	Pressure	Float Specific Gravity	Electrical Rating¹	Lead Wires	Mounting Thread		Weight (lbs)
į	FLS-VL-200	\$34.50	Buna-N	Polybutylene Terephthalate (PBT)	-40°F to 221°F [-40°C to 105°C]	150 psig [10.3 bar]	0.45	SPST-NC, 60W max 240VAC, 0.4 A 120VAC, 0.5 A 120VDC, 0.2 A 24VDC, 0.5 A	22AWG, Teflon 24in	1/4 in MNPT (Install w 30° max from vertical)	cURus, CSA, CE (See Approvals table for details)	0.1

<sup>\*</sup> Not for use in hot water at temperatures above 149°F [65°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.





<sup>1</sup> Normally closed switch. Can be converted in the field to function as normally open as described under "Operation". 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.

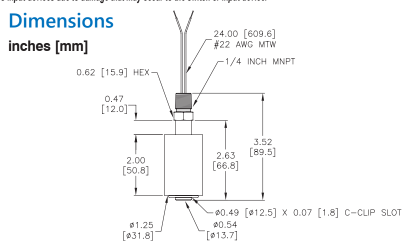
# Conse Float Level Switches, Vertical Top-Mount

					Float Lev	el Swit	ch Spe	cifications				
/	Part No.	Price	Float Material	Stem Material	Temperature Range	Pressure	Float Specific Gravity	Electrical Rating*	Lead Wires	Mounting Thread		Weight (lbs)
1	FLS-VL-300	\$45.00	Buna-N	Brass	-40°F to 221°F [-40°C to 105°C]	150 psig [10.3 bar]	0.45	SPST-NC, 60W max 240VAC, 0.4 A 120VAC, 0.5 A 120VDC, 0.2 A 24VDC, 0.5 A	22AWG, MTW 24in	1/4 in MNPT (Install w 30° max from vertical)	cURus, CSA, CE (See Approvals table for details)	0.3

<sup>\*</sup> Normally closed switch. Can be converted in the field to function as normally open as described under "Operation". 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.



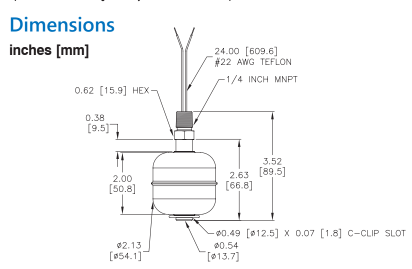


					Flo	at Level S	witch S	Specifi	cations				
	Part No.	Price	Float Material	Stem Material	Minimum** Temperature	Maximum Temperature	Pressure	Float Specific Gravity	Electrical Rating*	Lead Wires	Mounting Thread	Approvals	Weight (lbs)
ļ	FLS-VL-400	\$77.00	316SS	316SS	-40°F [-40°C]	392°F [200°C]	200 psig [13.8 bar]	0.55	SPST-NC, 60W max 240VAC, 0.4 A 120VAC, 0.5 A 120VDC, 0.2 A 24VDC, 0.5 A	24in	1/4 in MNPT (Install w 30° max from vertical)	URus, CSA, CE, (See Approvals table for details) Haz-Loc Approvals	0.3

<sup>\*</sup> Normally closed switch. Can be converted in the field to function as normally open as described under "Operation". 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.





www.automationdirect.com Level Sensors tULS-87

<sup>\*\* -40°</sup>F [-40°C] rating not UL tested

# **Properties Float Level Switches, Vertical Top-Mount**

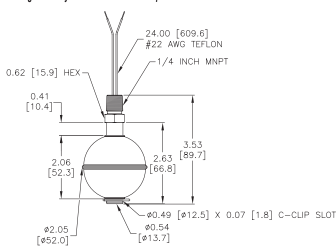
				Float Lev	el Swit	ch Spe	cifications				
Part No.				Temperature Range	Pressure	Float Specific Gravity	Electrical Rating*	Lead Wires	Mounting Thread	Approvals	Weight (lbs)
FLS-VL-600	\$92.00	316SS	316SS	-40°F to 392°F [-40°C to 200°C]	500 psig [34.5 bar]	0.7	SPST-NC, 100W max 240VAC, 0.4 A 120VAC, 1A 120VDC, 0.4 A 24VDC, 1A	22AWG, Teflon 24in	1/4 in MNPT (Install w 30° max from vertical)	CE (See Approvals table for details)	0.3

<sup>\*</sup> Normally closed switch. Can be converted in the field to function as normally open as described under "Operation". 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]



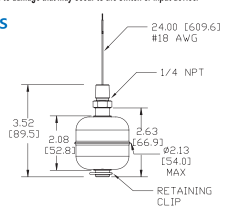
				Float	Level S	witch S	pecifications				
Part No.	Price	Float Material	Stem Material	Temperature Range	Pressure	Float Specific Gravity	Electrical Rating*	Lead Wires	Mounting Thread	Approvals	Weight (lbs)
FLS-VL-700	\$75.00	316SS	316SS	-40°F to 482°F [-40°C to 250°C]	200 psig [13.8 bar]	0.55	SPST-NC, 60W max 240VAC, 0.4 A 120VAC, 0.5 A 120VDC, 0.2 A 24VDC, 0.5 A	18AWG, Teflon 24in	1/4 in MNPT (Install w 30° max from vertical)	cURus, CE, (See Approvals table for details)	0.03

<sup>\*</sup> Can be converted in the field to function as normally open as described under "Operation". 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]



Ideal for high temperature applications.

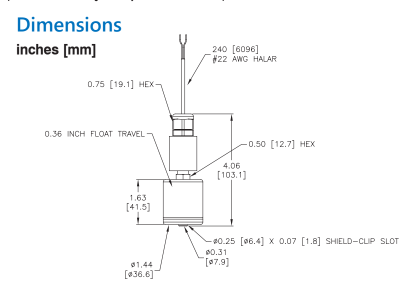
# Suspendible / Submersible

					Fl	oat Level S	Switch	<b>Specifi</b>	cations				
	Part No.	Price		Stem Material	Slosh Shield	Temperature Range*	Pressure	Float Specific Gravity	Electrical Rating¹	Lead Wires	Mounting		Weight (lbs)
ļ	FLS-VL-900	\$136.00	Buna-N	Brass	Polybutylene Terephthalate (PBT)	-40°F to 221°F [-40°C to 105°C]	50 psig [3.4 bar]	0.45	SPST-NC, 30W max 240VAC, 0.14 A 120VAC, 0.28 A 120VDC, 0.07 A 24VDC, 0.28 A	22AWG, Halar jacketed 20- foot cable	Suspendible cable	CE (See Approvals table for details)	0.3

<sup>\*</sup> Not for use in hot water at temperatures above 149°F [65°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.





<sup>1</sup> Normally closed switch. Can be converted in the field to function as normally open as described under "Operation". 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.

## Side-Mount

					Float Leve	<b>Switch</b>	ı Speci	fications				
	Part No.	Price	Float Material	Stem Material	Temperature Range	Pressure	Float Specific Gravity	Electrical Rating*	Lead Wires	Mounting Thread	Approvals	Weight (lbs)
ļ	FLS-HS-100	\$17.00	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	22AWG, MTW 24in	Dual 1/2 in MNPT	cURus, CSA, CE (See Approvals table for details)	0.1

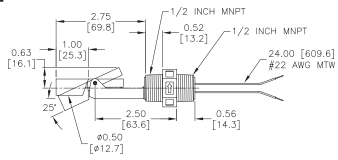
<sup>\*</sup> Can be installed to function as either normally open or normally closed switch. Electrical ratings are for resistive loads ONLY. For inductive loads, maximum life will be obtained with the use of appropriate transient suppression such as an MOV or TVS.

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]



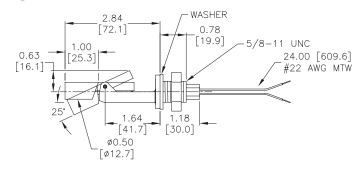
					Float	Level Swi	tch Sp	ecificat	tions				
	Part No.	Price	Float Material	Stem Material	Gasket Material	Temperature Range	Pressure	Float Specific Gravity	Electrical Rating*	Lead Wires	Mounting Hole	Approvals	Weight (lbs)
ļ	FLS-HS-200	\$19.50	Polypropylene (PP)	Polypropylene (PP)	Silicone	-40°F to 221°F [-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	MTW 24in	Ø 0.625 in [16 mm]	cURus, CSA, CE (See Approvals table for details)	0.1

<sup>\*</sup> 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**



## **Organise** Float Level Switches, Horizontal Side-Mount

				Float	<b>Level Swit</b>	ch Spe	cificat	ions				
Part No.	Price	Float Material	Stem Material	Gasket Material	Temperature Range	Pressure	Shoritic	Electrical Rating*	Lead Wires	Mounting Hole	Approvals	Weight (lbs)
FLS-HS-300	\$34.50	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	MTW 24in	Ø 0.91 in [23.1 mm]	CE (See Approvals table for details)	0.1

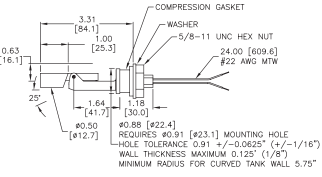
<sup>\*</sup> Can be installed to function as either normally open or normally closed switch. Electrical ratings are for resistive loads ONLY. For inductive loads, maximum life will be obtained with the use of appropriate transient suppression such as an MOV or TVS.

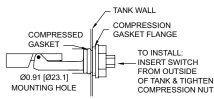
Caution: Not recommended for use with PLC AC inputs or other digital AC input devices due to damage that may occur to the switch or input device.



### **Dimensions**

inches [mm]





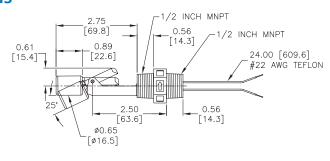
				Float Leve	<b>Switc</b>	h Spec	ifications				
Part No.	Price	Float Material	Stem Material	Temperature Range*	Pressure	Shorttic	Electrical Rating¹	Lead Wires²	Mounting Thread	Approvals	Weight (lbs)
<u>FLS-HM-100</u>	\$25.00	Polybutylene Terephthalate (PBT)	, ,	-40°F to 266°F [-40°C to 130°C]	100 psig [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

<sup>\*</sup> Not for use in hot water at temperatures above 149°F [65°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**



<sup>1</sup> 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.

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

# Side-Mount Side-Mount

				Flo	at Level S	Switch	Specif	cations				
Part No.	Price	Float Material			Maximum Temperature	Pressure	Float Specific Gravity		Lead Wires	Mounting Thread	Approvals	Weight (lbs)
FLS-HM-200	\$177.00	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

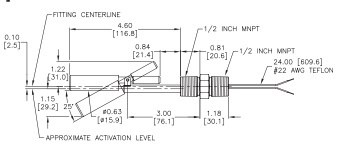
<sup>\*</sup> Can be installed to function as either normally open or normally closed switch. Electrical ratings are for resistive loads ONLY. For inductive loads, maximum life will be obtained with the use of appropriate transient suppression such as an MOV or TVS.

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]



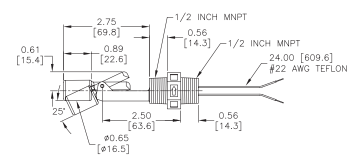
	Float Level Switch Specifications													
Part No.	Price	Float Material	Stem Material	Temperature Range	Pressure	Snacitic	Electrical Rating*	Lead Wires	Mounting Thread	Approvals	Weight (lbs)			
<u>FLS-HM-300</u>	\$33.50	Kynar (PVDF)	Kynar (PVDF)	-40°F to 221°F [-40°C to 105°C]	100 psig [6.9 bar]	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			

<sup>\*</sup> 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**



<sup>\*\* -40°</sup>F [-40°C] rating not UL tested

## Orsense Float Level Switches, Horizontal Side-Mount

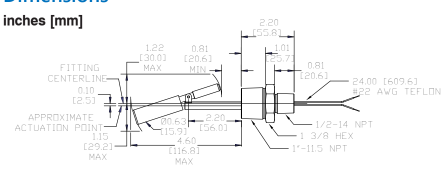
	Float Level Switch Specifications													
Part No.	Price		Stem Material	Temperature Range	Pressure	Float Specific Gravity	Electrical Rating*	Lead Wires	Mounting Thread	Approvals	Weight (lbs)			
FLS-HM-400	\$176.00	316SS	316SS	-40°F to 392°F [-40°C to 200°C]	300 psig [20.7 bar]	0.60	SPST-NO/NC (selectable), 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			

<sup>\*</sup> 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**



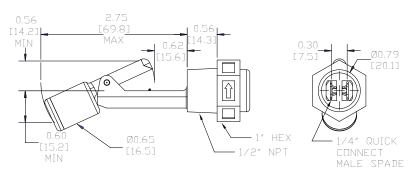
	Float Level Switch Specifications												
Part No.	Price	Float Material	Stem Material	Temperature Range**	Pressure	Float Specific Gravity	Electrical Rating*	Electrical Connection	Mounting Thread	Approvals	Weight (lbs)		
FLS-HM-500	\$26.00	Polybutylene Terephthalate (PBT)	Polybutylene Terephthalate (PBT)		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		

<sup>\*</sup> 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**



<sup>\*\*</sup> Not for use in hot water at temperatures above 149 deg F (65 deg C).

## Side-Mount

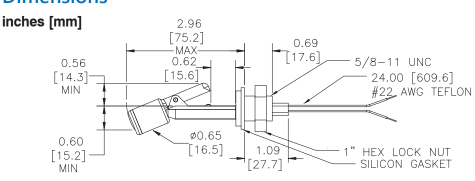
	Float Level Switch Specifications													
Part No.	Price	Float Material	Stem Material	Temperature Range**	Pressure	Float Specific Gravity	Electrical Rating*		Mounting Thread	Approvals	Weight (lbs)			
FLS-HM-600	\$26.00	Polybutylene Terephthalate (PBT)	, ,	-40°F to 266°F [-40°C to 130°C]	100 psig [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 (See Approvals table for details)	0.1			

<sup>\*</sup> 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**



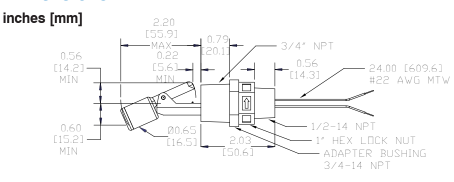
	Float Level Switch Specifications												
Part No.	Price		Stem Material	Temperature Range	Pressure	Float Specific Gravity			Mounting Thread	Approvals	Weight (lbs)		
<u>FLS-HM-700</u>	\$20.50	Polypropylene (PP)	Polypropylene (PP)	-40°F to 221°F [-40°C to 105°C]	100 psig [6.9 bar]	0.50	SPST-NO/NC (selectable), 30W max 240VAC, 0.14 A 120VAC, 0.28 A 120VDC, 0.07 A 24VDC, 0.28 A	22AWG, MTW 24in	3/4 in MNPT x 1/2 in MNPT	cURus, CE (See Approvals table for details)	0.1		

<sup>\*</sup> 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**



<sup>\*\*</sup> Not for use in hot water at temperatures above 149 deg F (65 deg C).

# Side-Mount Side-Mount

	Float Level Switch SpecificationsId												
Part No.	Price	Float Material	Stem / Slosh Shield Material	Temperature Range	Pressure	Float Specific Gravity	Electrical Rating*	Lead Wires	Mounting Thread	Approvals	Weight (lbs)		
FLS-HL-010	\$39.00	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	22AWG, MTW 24in	1in MNPT x 1/2 in MNPT	CE (See Approvals table for details)	0.2		

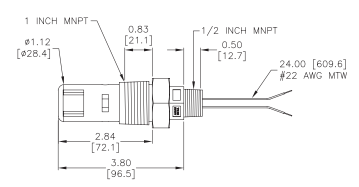
<sup>\*</sup> Can be installed to function as either normally open or normally closed switch. Electrical ratings are for resistive loads ONLY. For inductive loads, maximum life will be obtained with the use of appropriate transient suppression such as an MOV or TVS.

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**







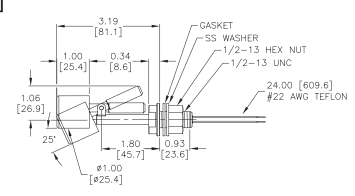
	Float Level Switch Specifications													
Part No.	Price	Float Material	Stem Material	Gasket Material	Temperature Range	Pressure	Float Specific Gravity	Electrical Rating*	Lead Wires	Mounting Hole	Approvals	Weight (lbs)		
FLS-HL-200	\$110.00	316SS	316SS	Silicone	-40°F to 392°F [-40°C to 200°C]	100 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	22AWG, Teflon 24in	Ø 0.563 in [14.3 mm]	cURus, CE (See Approvals table for details)	0.3		

<sup>\*</sup> 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**



# 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 (lbs)			
FLS-HL-300	\$279.00	304SS	304SS	-40°F to 302°F [-40°C to 150°C]	150 psig [10.3 bar]	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			

<sup>\*</sup> 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.



#### 1"-11.5 NPT **Dimensions** 1 3/8 HEX inches [mm] 1/2" NPT 5.81 CONDUIT CONNECTION [147.5] Wiring MAX 24.00 [609.6] 3.45 #22 AWG TEFLON Black - Common Orange - N.O. Ø1.00 Red - N.C. [25.4]

	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 (lbs)		
FLS-HL-400	\$416.00	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		

<sup>\*</sup> 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.

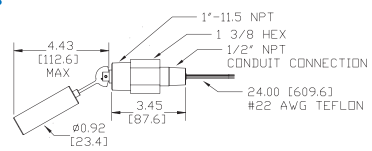


### **Dimensions**

inches [mm]

### Wiring

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



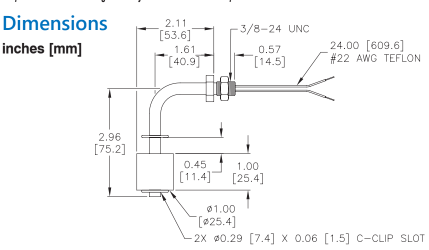
# Side-Mount Side-Mount

				Float Leve	l Switc	h Spec	ifications				
Part No.	Price	Float Material	Stem Material	Temperature Range	Pressure	Specific	Electrical Rating*	Lead Wires	Mounting Hole	Approvals	Weight (lbs)
FLS-BM-100	\$65.00	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

<sup>\*</sup> 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.





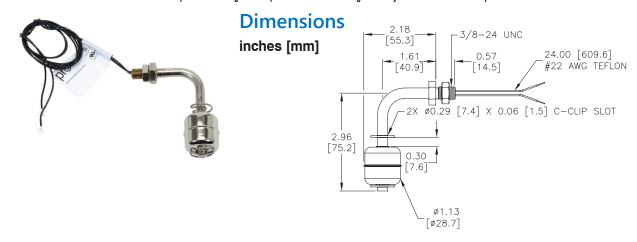
www.automationdirect.com Level Sensors tULS-97

## Side-Mount

	Float Level Switch Specifications												
Part No.	Price	Float Material	Stem Material	Temperature Range	Pressure	Float Specific Gravity	Electrical Rating*	Lead Wires	Mounting Hole		Weight (lbs)		
FLS-BM-300	\$63.00	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		

<sup>\*</sup> 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.

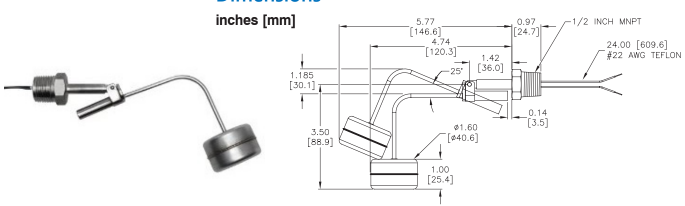


	Float Level Switch Specifications												
Part No.	Price	Float Material	Stem Material	Temperature Range	Pressure	Float Specific Gravity	Electrical Rating*	Lead Wires	Mounting Thread		Weight (lbs)		
<u>FLS-BL-100</u>	\$136.00	316SS	316SS	-40°F to 392°F [-40°C to 200°C]	50 psig (3.4 bar)	0.6	SPST-NC, 30W max 240VAC, 0.14 A 120VAC, 0.28 A 120VDC, 0.07 A 24VDC, 0.28 A		1/2 in MNPT	CE (See Approvals table for details)	0.3		

<sup>\*</sup> 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**



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### Or Sense Float Level Switch Kits





Stainless Steel

### Float Level Switch Kits

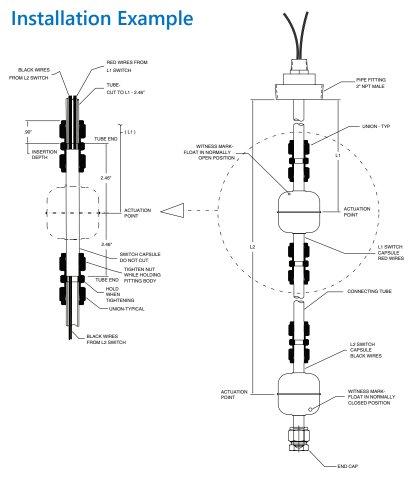
ProSense float level switch kits provide the opportunity to fabricate in the field a customized two-float level switch with a maximum stem length of 36 inches (914.4 mm) using the supplied kit components. Level switch kits are available in two different material constructions for compatibility with different liquids.

Each kit is furnished with the following components:

- 2-inch NPT male threaded pipe plug with attached cuttable mounting tube
- Two additional cuttable connecting tubes
- Two floats
- Two SPST switch capsules that can function as either normally closed or normally open depending on float orientation
- Four compression unions
- · One compression end cap

Assembly of ProSense float level switch kits generally involves the following steps:

- Lay out the supplied components in the required configuration
- Determine the lengths of the connecting tubes and cut them accordingly
- De-burr and smooth the sharp edges of the cut tubes prior to installation
- Perform a trial assembly and using a continuity indicator (light, buzzer, Ohm meter, etc.), verify that the switch actuation levels are at the required levels and the switch action (normally open or normally closed) is correct for the application.
- When switch set-up is satisfactory, tighten the fittings and apply thread sealant to the pipe threads on the top fitting before installing the switch into the tank.

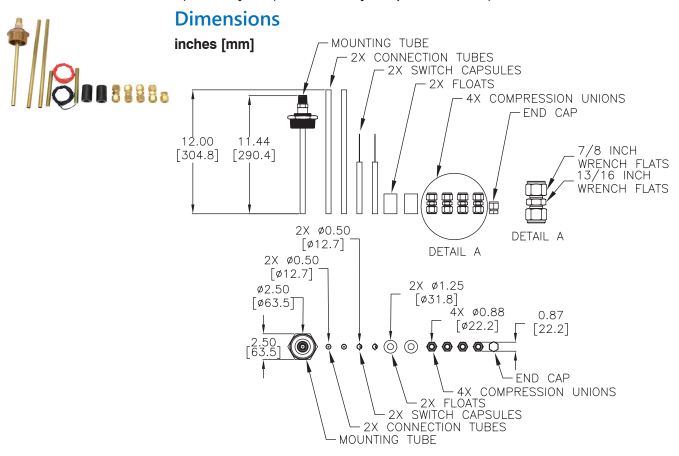


## Sense Float Level Switch Kits

	Float Level Switch Specifications										
Part No.	Price	Float Material	Other Components Material	Temperature Range	Pressure	Float Specific Gravity		Lead Wires	Mounting Thread	Approvals	Weight (lbs)
FLS-VK-200	\$269.00	Buna-N	Brass	-40°F to 221°F [-40°C to 105°C]	150 psig [10.34 bar]	0.45	SPST NO or NC, 60W max 240VAC, 0.4 A 120VAC, 0.5 A 120VDC, 0.2 A 24VDC, 0.5 A	22AWG, Teflon 6ft	2in MNPT pipe plug / 1/2 in MNPT conduit	cURus, CE (See Approvals table for details)	4.0

<sup>\*</sup> Each float 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.

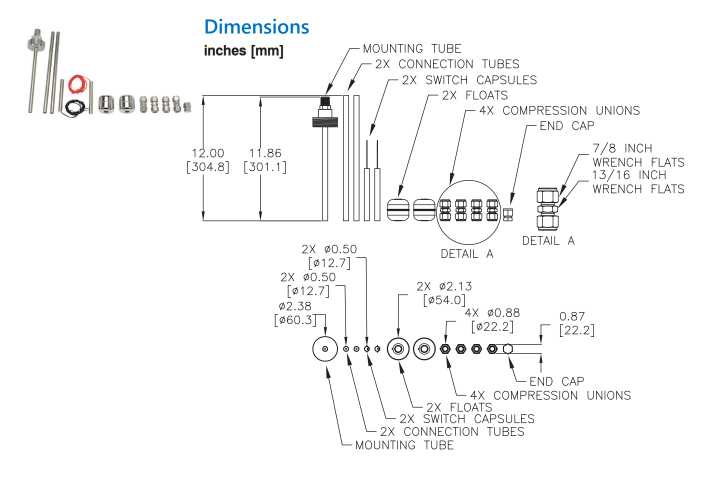


### **Properties** Float Level Switch Kits

	Float Level Switch Specifications										
Part No.	Price	Float Material	Other Components Material	Temperature Range	Pressure	Float Specific Gravity	Electrical Rating*	Lead Wires	Mounting Thread		Weight (lbs)
<u>FLS-VK-300</u>	\$544.00	316SS	316SS	-40°F to 392°F [-40°C to 200°C]	200 psig [13.79 bar]	0.55	SPST NO or NC, 60W max 240VAC, 0.4 A 120VAC, 0.5 A 120VDC, 0.2 A 24VDC, 0.5 A	22AWG, Teflon 6ft	2in MNPT pipe plug / 1/2 in MNPT conduit	cURus, CE (See Approvals table for details)	4.0

<sup>\*</sup> Each float 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.



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## **Or** Sense Float Level Tilt Switches





### Float Level Tilt Switches

Float level tilt switches provide inexpensive, efficient and highly reliable level detection in open vessels, sumps and ponds.

The molded rubber float has an integral three-conductor cable and operates on a mercury-free micro-switch device that is located inside the float on an antivibration mount.

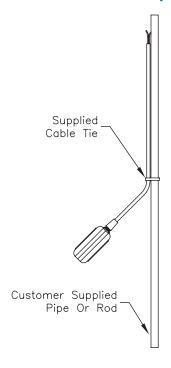
The rubber float is constructed of ethylene propylene diene (EPDM), a synthetic rubber with rigid and durable characteristics for long service life and resistance to heat, oxidation, ozone and aging due to weather. EPDM has good electrical resistivity, as well as resistance to solvents such as water, acids, alkalies, phosphate esters and many ketones and alcohols.

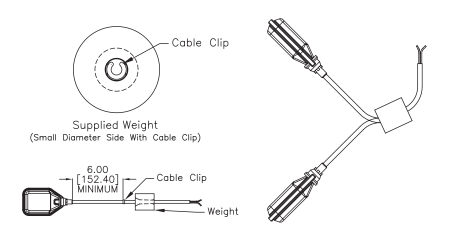
The basic operating principle is that as the fluid level rises, the float will rise, causing the microswitch to tilt and generate a signal that can be used to start or stop a pump, open or close a valve or actuate indicator alarms as required. Float travel is in an approximately  $\pm$  45° arc from its nominal position.

### **Features**

- Low cost
- · Easy installation
- Versatile application
- · Mercury-free SPDT 16 amp switch
- 7 meter (22.9 foot) PVC jacketed cable

### **Installation Example**





Float Travel is proportional to distance between float body and weight or anchor point.

Example 1: 6 inches between float body and weight will require 12 inches total float travel for proper opertaion of switch.

Example 2: 18 inches between float body and weight will require 36 inches total float travel to proper operation of switch.

Switch point is approximately  $\pm$  45 deg from horizontal at tethered or weighted point on cable.

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## **Or** Sense Float Level Tilt Switches

	Float Level Tilt Switch Specifications										
Part No.	Price	Float Material	Sealed Weight Housing Material	Float Shape	Temperature Range	Pressure	Float Specific Gravity	Electrical Ratings*	Cable	Approvals	Weight
FLS-HT-100	\$44.00	EPDM Rubber	Polypropylene (PP)	Rectangle	32°F to 158°F [0°C to 70°C]	14.5 psig [1bar] Max submerged depth 65 feet [20 meters]	0.9 to 1.3	SPDT 16A 250VAC, 60Hz 1/2 HP, 250VAC, 60Hz 10A, 24VDC	3-conductor 18AWG PVC jacket 22.9 ft [7 meter]	( :E	3.5

### **Dimensions**

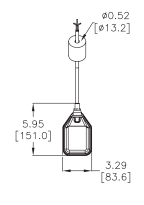


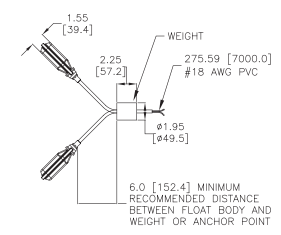
Brown

Wiring

Black -





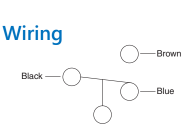


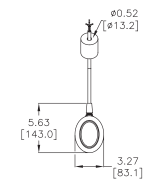
	Float Level Tilt Switch Specifications										
Part No.	Price	Float Material	Sealed Weight Housing Material	Float Shane	Temperature Range	Pressure	Float Specific Gravity	Electrical Ratings*	Cable	Approvals	Weight
FLS-HT-200	\$46.50	EPDM Rubber	Polypropylene (PP)	Oval	32°F to 158°F (0°C to 70°C)	14.5 psig [1bar] Max submerged depth 65 feet [20 meters]	0.7 to 1.3	SPDT 16A 250VAC, 60Hz 1/2 HP, 250VAC, 60Hz 10A, 24VDC	3-conductor 18AWG PVC jacket 22.9 ft [7 meter]	( 'E	3.5

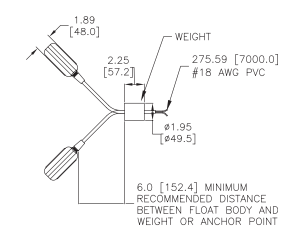
### **Dimensions**











## **Properties** Float Level Switches

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

# Orsense PLS Series Rotating Paddle Bulk Solids Level Switches



Part No. PLS-4P-1-24D



Part No. PLS-4P-R-24D



PLS-4P-1-24D shown with optional indicator light PLS-L24

### **Overview**

The ProSense PLS Series is a rotating paddle point level switch for dry, granular bulk solids. Its robust and compact design makes the level switch an ideal sensor for detecting the full, empty, refill, or point level status in silos, hoppers, and bins containing bulk solids such as cereals, sugar, animal feeds, washing powders, chalk, dry plaster, dry cement, granulates, or wood chips.

The PLS Series is available with three different shaft lengths or a rope version that can be shortened in the field based on the application. The industry standard 1-1/4" male NPT threads and hinged paddle make installation easy in most any type of mounting fitting and storage vessel wall thickness.

Operating voltages of 115VAC, 230VAC and 24VDC are available and a SPDT relay output is provided for use as a PLC input or for direct control of bulk solids handling equipment. An optional switch status indicating light is easily field installed.

Models are available with Factory Mutual (FM) certification for Dust Ignition Proof, Class II, III, Division 1, Groups EFG applications.

### **Features**

- Rotating paddle point level switch for dry, granular bulk solids
- 1-1/4" male NPT threads and hinged paddle make installation easy
- 100mm, 200mm, 300mm shaft lengths or 2000mm cuttable rope version
- Operating voltages of 115VAC, 230VAC and 24VDC
- SPDT relay output for PLC input or direct control of bulk solids handling equipment
- Optional switch status amber indicating light
- Models with Factory Mutual (FM) certification for Dust Ignition Proof, Class II, III, Division 1, Groups EFG
- Adjustable switching sensitivity can be set without tools and even during operation in non-hazardous areas

- Screw-cover housing with captive clear cap
- Optical shaft rotation monitoring for operational verification is visible with the device installed
- Switch testing function is easily performed using just a screwdriver
- Push-in style wiring terminals
- Housing can be rotated 360° for optimal alignment after installation
- IP66 environmental protection rating



## Rotating Paddle Bulk Solids Level Switch Operation

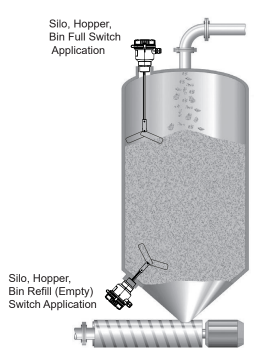
The ProSense PLS Series of Rotating Paddle Bulk Solids Level Switch is commonly used to detect the full or refill (empty) status in silos, hoppers and bins containing bulk solids. When used as a refill switch, it is typically mounted at an angled position at the bottom of the storage vessel. When used as a full switch, it is mounted at the top of the storage vessel.

The shaft and paddle are driven using a reduction gear and synchronous motor. If the paddle is stopped by material covering it, the motor in the housing moves from the rest to the switch position. This movement operates two switch contacts; the first is for external level indication and the second switches off the power to the motor.

The paddle starts to rotate once the material level is no longer in contact with the paddle, the motor returns to its rest position and the two contacts switch to normal operation.



Click on the thumbnail or go to <a href="https://www.automationdirect.com/VID-PC-0002">https://www.automationdirect.com/VID-PC-0002</a> for a short video introduction to our ProSense Rotating Paddle Bulk Solids Level Switches.



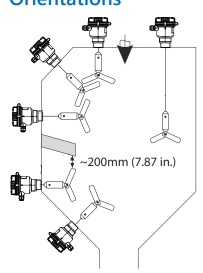
# **Properties PLS Series Rotating Paddle Bulk**Solids Level Switches

	PLS	Series Rota	ting Paddl	e Bulk Soli	ds Level S	Switch Sel	ection		
Model	Price	Insertion Length	Process Connection	Output	Operating Voltage	Paddle Type	Hazardous Location Rated	Weight (lbs)	Drawing Link
PLS-4P-1-115	\$210.00				115VAC			4.50	PDF
PLS-4P-1-230	\$210.00				230VAC		No	4.50	PDF
PLS-4P-1-24D	\$236.00	100			20 to 28 VDC			4.50	PDF
PLS-4P-1-115-HAZ	\$252.00	- 100mm [3.94]			115VAC			4.50	PDF
PLS-4P-1-230-HAZ	\$252.00				230VAC		Yes	4.50	PDF
PLS-4P-1-24D-HAZ	\$303.00				20 to 28 VDC			4.50	PDF
PLS-4P-2-115	\$213.00			(1) SPDT / optional indicator light - (not for use with -HAZ models)	115VAC			5.20	PDF
PLS-4P-2-230	\$213.00				230VAC		No	5.20	PDF
PLS-4P-2-24D	\$239.00	200 [7 97]			20 to 28 VDC			5.20	PDF
PLS-4P-2-115-HAZ	\$256.00	- 200mm [7.87]			115VAC			5.20	PDF
PLS-4P-2-230-HAZ	\$256.00				230VAC	Hinged	Yes	5.20	PDF
PLS-4P-2-24D-HAZ	\$306.00				20 to 28 VDC			5.20	PDF
PLS-4P-3-115	\$216.00		1-1/4" male NPT		115VAC			5.40	PDF
PLS-4P-3-230	\$216.00			-TIAL Models)	230VAC		No	5.40	PDF
PLS-4P-3-24D	\$243.00	200, [41 04]			20 to 28 VDC			5.40	PDF
PLS-4P-3-115-HAZ	\$259.00	300mm [11.81]			115VAC			5.40	PDF
PLS-4P-3-230-HAZ	\$259.00				230VAC		Yes	5.40	PDF
PLS-4P-3-24D-HAZ	\$309.00				20 to 28 VDC			5.40	PDF
PLS-4P-R-115	\$275.00				115VAC			5.90	PDF
PLS-4P-R-230	\$275.00				230VAC		No	5.90	PDF
PLS-4P-R-24D	\$302.00	2000mm [78.74]			20 to 28 VDC			5.90	PDF
PLS-4P-R-115-HAZ	\$318.00	rope insertion length			115VAC			5.90	PDF
PLS-4P-R-230-HAZ	\$318.00				230VAC		Yes	5.90	PDF
PLS-4P-R-24D-HAZ	\$368.00				20 to 28 VDC			5.90	PDF

# Solids Level Switches

PLS Series Ro	tating Paddle Bulk Solids Level Switch Specifications						
	Input						
Measured Variable	Level (in line with the orientation and length)						
Measuring Range	The measuring range depends on the installation location of the device and the selected length of the shaft 100, 200, 300 mm (3.94 to 11.81 in) or the rope extension up to max. 2m (6.56 ft).						
Output							
Output Signal	Binary						
Switch Output <sup>1</sup>	Function: Switch a floating changeover contact (SPDT). Switching behavior: On/off Switching time: From paddle standstill until output of the switch signal: 20°, corresponds to 3.5 s Switching capacity: According to EN 61058: 250VAC 5E4, 6(2) A 24VDC, 3A Min. switching load 300mW (5V or 5mA minimum)						
	Power Supply						
Supply Voltage <sup>2</sup>	20 to 28 VDC 115 VAC 50/60 Hz 230 VAC 50/60 Hz						
Power Consumption	Max. 3.5 VA						
Terminals <sup>3</sup>	Terminals with spring terminal design Permitted cable cross-sections Rigid - 0.2 to 2.5 mm² (24 to 14 AWG) Flexible - 0.2 to 2.5 mm² (24 to 14 AWG) Flexible with wire end ferrule without plastic ferrule - 0.5 to 2.5 mm² (22 to 14 AWG) Flexible with wire end ferrule with plastic ferrule - 0.5 to 1.5 mm² (22 to 16 AWG)						
	Performance						
Shaft Speed	1 rpm						
Sensitivity	Can be adjusted using an operating element accessible from the top Minimum: 80 g/l (4.99 lb/ft³) Depending on the density of the bulk solids adjustable in three stages: low, medium (default), high						
Mechanical operating life	500,000 switching operations						
	Installation						
Process Connection	1-1/4" male NPT						
Paddle Type	Hinged, foldable						
Mounting Location	Vertical from the top Angled from the top From the side From the side with protective cover against falling solids From the bottom (device must be protected against shock-type loads) See Mounting Orientations Illustration for more detail  Do not use: In direction of solids flow						
	Special Mounting Instructions						
Side Load on the Shaft	Max. 60N						
Load on the Rope	Max. 1,500N						
Operating Pressure (abs.)	0.5 to 2.5 bar (7.25 to 36.3 psi)						
Housing Rotation 360°	To adjust to the direction of the cable entries (pointing downwards)						
Cable Entries	The plugs delivered with the device provide dust protection during transport and storage. If a cable entry is not used the cable gland must be tightened around the included plug or an appropriately rated $M20 \times 1.5$ blanking plug must be installed to maintain IP rating.						
Mechanical Load of Signal Lamp (Optional)	The optional signal lamp must be protected against mechanical load (impact energy > 1 J).						

## **Mounting Orientations**



After a current > 100mA is actuated, it is no longer possible to guarantee switching function with a switching current I < 100mA.

<sup>&</sup>lt;sup>2</sup> An overload protection element (rated current ≤ 10A) is required for the power cable.

<sup>&</sup>lt;sup>3</sup> Use supply wires suitable for 10 °C (18 °F) above surrounding.

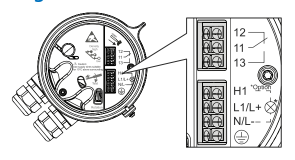
# **Properties PLS Series Rotating Paddle Bulk**Solids Level Switches

PLS	Series Rotating Paddle Bulk Solids Level Switch Specifications					
	Process					
Process Temperature Range	–20 to 80 °C (–4 to 176 °F)					
Process Pressure Range	≤ 1.5 bar (21.8 psi) overpressure (e.g. when silo is filled)					
Solids Weight	≥ 80 g/l (4.99 lb/ft³)					
Grain Size	≤ 50mm (1.97 in)					
Environment						
Ambient Temperature Range	-20 to +60°C (-4 to +140°F)					
Storage Temperature	-20 to +60°C (-4 to +140°F)					
Climate Class	EN60654-1, Class C2					
Degree of Protection	IP66					
Shock Resistance	As per EN 60068-2-27: 30g					
Vibration Resistance	As per EN 60068-2-64: 0.01g²/Hz					
Electromagnetic Compatibility	Electromagnetic compatibility in accordance with all the relevant requirements of the EN 61326 series Interference immunity: as per IEC 61326-1, industrial environment - Interference emission: as per IEC 61326-1, Class B					
Electrical Safety	Class I equipment, overvoltage category II, pollution degree 2					
Altitude	< 2,000m (6,560ft) above sea level					
	Mechanical					
Housing	Polycarbonate (PC)					
Captive Screw Cap	Polyamide (PA)					
Cover Seal	Silicone					
Housing Seal	Viton					
Shaft	303 Stainless steel					
Rope Extension	316 Stainless steel					
Paddle	304 Stainless steel					
Shaft Seal	NBR (Nitrile Butadiene Rubber)					
Process Connections	PBT (Polybutylene Terephthalate)					
	2 x cable gland, M20 x1.5 (optionally 1 x cable gland M20 x 1.5 and indicator lamp) Permitted cable diameter - 5 to 9 mm (0.2 to 0.35 in)					
	Approvals					
CE	The product meets the requirements of the harmonized European standards. As such, it complies with the legal specifications of the EC directives. The manufacturer confirms successful testing of the product by affixing to it the CE-mark.					
FM (-HAZ Models)	FM Certified Dust Ignition Proof, Class II, III, Division 1, Groups EFG - Reference FM drawing PLS-4P-x-xxx-HAZ-DWG available at AutomationDirect.com					

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# Solids Level Switches

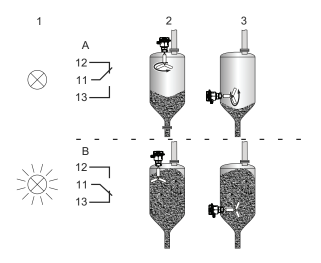
### Wiring

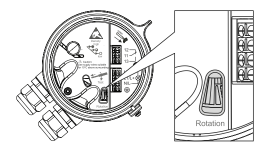


Symbol	Description	Symbol	Description	
	Protective ground	H1	Connections for optional	
N (AC) / L- (DC)	Power connection	N/L-	PLS Series indicator light	
L1 (AC) / L+ (DC)	Power connection	11	Changeover contact	
		12	Normally closed contact	
		13	Normally open contact	

### **Switching States**

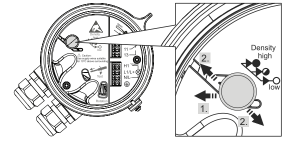
	1 = Indicator light (optional, not for -HAZ models)	2 = Full signaling	3 = Refill signaling	Shaft rotation	Internal light	
Α	OFF	OFF	ON	YES	ON	
В	ON	ON	OFF	NO	ON	





#### **Rotational Movement Display**

The ProSense PLS shaft rotational movement can be checked by visually observing the rotating disc in the lighted inpsection window through the clear cover.



### **Switching Threshold (Sensitivity)**

The ProSense PLS switching threshold (sensitivity) is easily set to one of three settings depending on the density of the bulk solids.

### Setting the switching threshold (sensitivity)

- Move the operating element to the left until it can freely move up or down as illustrated.
- Move the operating element to the desired position and let it move back to the right in the desired slot.

Click the QR Code or go to the following for a copy of the PLS Series Rotation Paddle Bulk Solids Level Switch Manual <a href="https://cdn.automationdirect.com/static/manuals/prosense/plsseriesmanual.pdf">https://cdn.automationdirect.com/static/manuals/prosense/plsseriesmanual.pdf</a>



# Or Sense PLS Series Rotating Paddle Bulk Solids Level Switch Accessories

### **Rotating Paddle Bulk Solids Level Switch Accessories**

The ProSense PLS Series point level switch can be fitted in the field with an optional amber incandescent indicating light that illuminates when the rotating paddle stops. **This accessory is NOT for use with the -HAZ hazardous area models.** 



Part No. PLS-L24

<b>PLS Serio</b>	es Rotating Paddle Bulk Solids Level	Switch	Acce	ssories
Model	Description	Price	Weight (lbs)	Drawing Link
	ProSense indicating light, 20-28 VDC. For use with ProSense PLS Series 20-28 VDC rotating paddle level switches.	\$30.50	0.07	<u>PDF</u>
	ProSense indicating light, 115 VAC. For use with ProSense PLS Series 115VAC rotating paddle level switches.	\$30.50	0.07	<u>PDF</u>
	ProSense indicating light, 230 VAC. For use with ProSense PLS Series 230VAC rotating paddle level switches.	\$30.50	0.07	<u>PDF</u>

Replacement bulbs are not available from AutomationDirect. We recommend purchasing a new indicating light assembly as a replacement.



<u>PLS-4P-1-24D</u> shown with optional indicator light <u>PLS-L24</u>

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