

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





Overview



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.

EchoSpan & EchoSwitch Ultrasonic Liquid Level Sensors General Specifications								
Model	LU80-5101	<u>LU81-5101</u>	LU83-5101	LU84-5101	LU77-5004	LU74-5004	LU78-5004	
Price	\$;00d[#:	\$;;00d[!:	\$;;000d[?:	\$;;;000d[,:	\$;;;000d[[:	\$;;;000d[]:	\$;;000d[_:	
Туре	EchoSpan				EchoSwitch			
Class	General Purpose (non-hazardous)							
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)	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) SPDT relay, (2) SPST relays 4-20 mA, two-wire			
Install	Vertical, top of tank							
Mounting	1in MNPT 2in MNPT			1in MNPT	2in MNPT			
Relays	No relay				(1) SPDT relay, (2) SPST 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

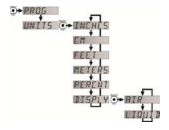
With no software or PC required EchoSpan, and EchoSwitch ultrasonic level sensors are easily configured using integral pushbuttons and LCD digital display. Configuration parameters are organized in a simple menu structure so that parameter values are easily accessed and set or changed as needed. Parameters 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 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.

- 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 status
- 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

• 2-year warranty









Part No. LU77-5004



Part No. LU74-5004





	LU70 Series Ted	chnical Specifications					
Model	LU77-5004	LU74-5004	LU78-5004				
Price	\$;;;000d[[:	\$;;;000d[]:	\$;;000d[_:				
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)				
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)				
Configuration		Pushbutton / LCD					
Memory		Non-volatile					
Display Type	Level and relay status, 6 character						
Display Units	Inch, cm, percent, feet or meter						
LCD Indication	Level and relay status						
Supply Voltage	95 to 250 VAC (separate 12-28 VDC power supply required for 4-20 mA loop output)						
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						
Terminal Block	22-14 AWG (tighten torque, 0.5 Nm)						
Contact Fail-Safe	Programmable / selectable						
Process Temperature	-4° to 140°F (-20° to 60°C)						
Temp. Compensation	Automatic						
Ambient Temperature Pressure	-40° to 160°F (-40° to 71°C)						
Enclosure Rating	30 PSI (2 bar) MAX						
Enclosure Material	NEMA Type 4X (IP65) Polycarbonate						
Transducer Material	Polyvinylidene Fluoride						
Enclosure Hardware	Brass & stainless steel						
Enclosure Vent	Water tight membrane						
Conduit Entrance	Water tight membrane Dual, 1/2" FNPT						
Process Mount	1in MNPT (See accessories for installation fittings)	2in MNPT (See accessori	es for installation fittings)				
Mount Gasket	Viton (included, replacement part number 200128)	Viton (included, replacem	ent part number 200129)				
Weight (lbs)	1.5	2.	0				
Classification	General purpose						
Compliance	CE, RoHS						

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

^{**} If supply exceeds 28 VDC damage to the transmitter may occur.

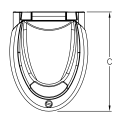


ELOWLINE EchoSwitch® LU Series Ultrasonic **Level Sensors**

Dimensions

inches [mm]

LU70 Series

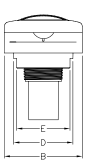


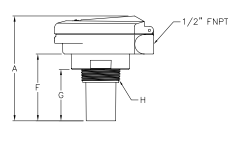
Configuration

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







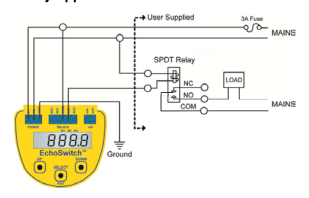
See our website www.AutomationDirect.com for complete Engineering drawings.

Dimensions	A	В	С	D	Ε	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.

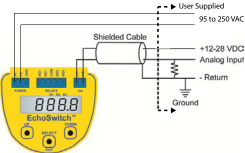
Wiring

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.