# AMERITROL, INC.

INSTALLATION
OPERATION MANUAL
AND

WIRING DIAGRAM

LD SERIES

LIQUID LEVEL SWITCH

Manual Number: LD2201-3

1185L Park Center Dr. Vista CA 92081 1-760-727-7273 1-800-910-6689 1-760-727-7151 Fax www.ameritrol.com

#### **OVERVIEW**

The LD series is an electronic point level switch that can be used for simple wet/dry applications or interface applications that are otherwise difficult to detect for other technologies. LD level switches can be used to detect the interface from air/gas and liquids, air/gas and foam, foam and liquids, liquid to liquid interfaces such as oil and water, and solids in a liquid. The device senses the thermal conductivity of the product surrounding the probe. The greater the thermal conductivity the lower the resulting signal output. For example: Air has a low thermal conductivity and a high signal output and water has a high thermal conductivity and low signal output (see table in Operation section).

Some users may find it beneficial to perform a bench calibration before installation. This can be accomplished by obtaining a small sample of the product (assuming the product is safe to handle) and immersing the level sensor into and out of the product while following the steps listed in the Calibration section outlined below.

Please refer to attached wiring diagram for program block (P1) settings.

- The level switch circuit board program block (P1) is factory configured for liquid level and relay energized when wet.
- To change from factory default relay energization to relay energized when dry: Change program block (P1) jumper from <u>A and B</u> to <u>B and C</u>.
- Power input is 24 VDC  $\pm$  5%, 150 mA maximum.
- The relay rating is 2 amps at 24 VDC or 0.5 amps at 120 VAC resistive.
- The LD series is intended for Nema 4X applications. Our LX Series is available for explosion proof applications.

### INSTALLATION

Conduit Recommendation: Do not place level switch at low point of conduit, because moisture can collect at the low point. A conduit seal may be beneficial in preventing moisture from entering the enclosure and damaging the electronics.

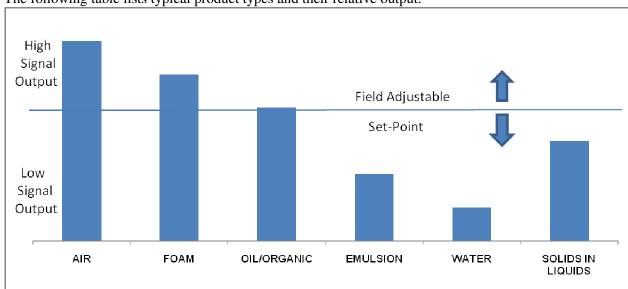
SIDE MOUNTED- This point level switch can be mounted directly into the tank or vessel or in a stand pipe parallel to the vessel. It is recommended that the probe extend into the stand pipe or vessel when used with highly viscous products. A half coupling or thread-o-let attached to the side of the tank or vessel will allow proper insertion. The flats on the sensor can be placed in any orientation but should remain constant once calibration has been done.

TOP MOUNTED- The level switch can be top mounted directly to the tank or vessel. It is recommended a potting "Y" be used on the conduit connection to prevent moisture/condensation from filling the enclosure. The flats on the sensor are for reference only and should remain constant after calibration

WIRING- See attached drawing for wiring details.

#### **OPERATION**

The level switch operates by primarily detecting the thermal conductivity of the product surrounding the probe. Air and gases are poor conductors of heat and will create the largest signal output from the sensor. A liquid is a greater conductor of heat than air and will provide a lower output.



The following table lists typical product types and their relative output.

The field adjustable set-point can easily be set to detect interfaces between products with different thermal conductivities.

The relay output can be field selected to be energized when the sensor head is wet or dry. The factory default is for the relay to be energized when wet and can be changed by switching the jumper on the program block (P1) as shown on the attached wiring diagram.

## Calibration

The instrument is factory set to detect a wet (water) / dry condition with relay energized when wet. For other applications and relay energization follow steps that correspond with your relay energization requirement.

In applications where it is difficult to change the product level, the following calibration steps may be performed before installation. This can be accomplished by immersing the level sensor into and out of a product sample while following the steps listed in the Calibration section outlined below. This is not necessary, but may be easier in certain situations.

1. Power the instrument and allow 3 minutes for the sensor head to reach equilibrium.

# RELAY ENERGIZED WHEN WET (factory default)

It is assumed that the user will have the relay energized when wet (or in product with low signal output) and will alarm (relay de-energize) when dry (or in product with higher signal output). Please refer to attached wiring diagram for relay energization and program block settings (P1).

Adjust the potentiometer (R1 on the wiring diagram) on the circuit board until the red LED changes state, as follows:

If the LED is on: Turn the potentiometer clockwise.

If the LED is off: Turn the potentiometer counterclockwise.

Typical backlash for the potentiometer is 1/8 turn.

Once the red LED on/off location is determined, turn the potentiometer as follows:

If the sensor is currently exposed to a product that provides a high output, (as described in operation section) turn the potentiometer clockwise (per product listed below) past the point the red led turns off as follows:

- Air to Liquid (water): 4 turns
- Air to Liquid Organics/hydrocarbons: 2 turns
- Liquid Organics/hydrocarbons to Water: 1 turn
- Emulsion to Water: 1 turn

If the sensor is currently exposed to a product that provides a low output (as described in operation section), turn the potentiometer counterclockwise (per product listed below) past the point the red led turns on as follows:

- Liquid (water) to Air: 2 turns
- Liquid Organics/hydrocarbons to Air: 2 turns
- Water to Liquid Organics/hydrocarbons: 1 turn
- Clean liquid to Solids in liquid: 1/2 turn

# RELAY ENERGIZED WHEN DRY (field change of relay energization switch)

It is assumed that the user will have the relay energized when dry (or in product with higher signal output) and will alarm (relay de-energize) when wet (or in product with low signal output). Please refer to attached wiring diagram for relay energization and program block settings (P1). For relay energized when dry, change program jumper from <u>A and B</u> to <u>B and C</u>.

Adjust the potentiometer (R1 on the wiring diagram) on the circuit board until the red LED changes state, as follows:

If the LED is on: Turn the potentiometer counterclockwise.

If the LED is off: Turn the potentiometer clockwise.

Typical backlash for the potentiometer is 1/8 turn.

Once the red LED on/off location is determined, turn the potentiometer as follows:

If the sensor is currently exposed to a product that provides a high output, (as described in operation section) turn the potentiometer counterclockwise (turns per product listed below) past the point the red led turns on as follows:

• Air to Liquid (water): 4 turns

• Air to Liquid Organics/hydrocarbons: 2 turns

• Liquid Organics/hydrocarbons to Water: 1 turn

• Emulsion to Water: 1 turn

If the sensor is currently exposed to a product that provides a low output (as described in operation section), turn the potentiometer clockwise (per product listed below) past the point the red led turns off as follows:

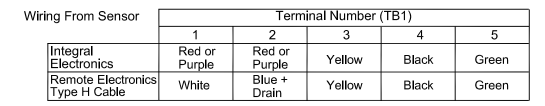
• Liquid (water) to Air: 2 turns

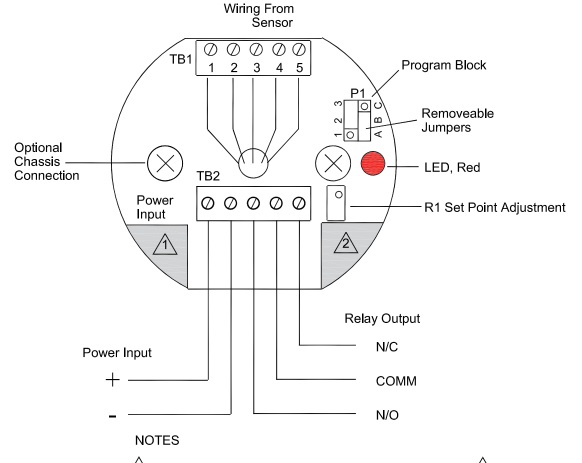
• Liquid Organics/hydrocarbons to Air: 2 turns

• Water to Liquid Organics/hydrocarbons: 1 turn

• Clean liquid to Solids in liquid: 1/2 turn

Technical service hours are Monday – Friday from 8:00 AM to 4:30 PM Pacific Standard Time





Program Block Application Setting Jumper Positions

Liquid Flow Switch	1 to 2	
Air Flow Switch	2 to 3	
Liquid Level Switch	2 to 3	Factory Default

Program Block Relay Energization Jumper Positions

#### Flow Switch

Energized at Flow	A to B	Factory Default
Energized No Flow	B to C	

#### Level Switch

Energized When Wet	A to B	Factory Default
Energized When Dry	B to C	

1 Power Input Written on Board

"12"	VDC ±5%, 300 mA
"24"	VDC ±5%, 150 mA

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Relay Rating Written on Board

'2"	2 AMP Relay Rated at 24 VDC Resistive or 0.5 AMP at 120 VAC Resistive
_	0.5 AMP at 120 VAC Resistive

APPROVALS	DATE
<sup>DRAWN</sup> BKlatt	
CHECKED J. Jackson	
<sup>ENGR</sup> J. Jackson	

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TITLE		Switch Diagram,	LD	Series	Board	
SIZE	Sheet		DWG	NO. 2	201	REV.