EchoPulse® LR15

Pulse Radar Liquid Level Transmitter



Application

The general purpose 26 GHz. pulse radar transmitter provides continuous level measurement up to 98.4' (30m) with a 4-20 mA signal output, and is configured via its integral push button display module. The non-contact liquid level sensor is intended for petroleum, water, wastewater and diluted chemical storage or process applications in above or below grade tanks of any material. Select this sensor for challenging process conditions with low or non-corrosive media, light surface foam or agitation, higher temperature or pressure, condensation or vapor, and installation in a tank adapter, flange fitting or metal stand-pipe. Typical applications include bulk storage, tanker truck, process tank, waste sump and neutralization tanks.









Features

- Rugged 316L stainless steel antenna and process mount
- Simple configuration via integral push button display module
- 26 GHz. pulse radar is unaffected by vapor or condensation
- 12" (30cm) dead band enables utilization of the entire tank
- LCD displays level in feet or meters with percent of span bar
- Optional display mode indicates the echo signal return curve
- Auto-temperature compensation for accurate measurement
- Fail-safe diagnostics with selectable signal fail-safe outputs
- Recognition, storage and rejection of false echo signal returns
- Rugged IP67 aluminum enclosure with polycarbonate window



There are 612k restaurants in the US that generate waste vegetable oil. Viscous with floating particulate and animal fat, waste oil is difficult to measure. Rendering companies collect, process and sell waste oil to secondary markets. Here, a LR15 is flange mounted on a 23' storage tank at an oil rendering plant. Its 26 GHz. pulse radar measurement is unaffected by the process condition.





LR15-0010-20 Shown



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Pulse Radar Liquid Level Transmitter



Specifications

Range: 12" to 98.4' (30cm to 30m)

 Frequency:
 26 GHz.

 Accuracy:
 ± 3mm

 Dead band:
 12" (30cm)

 Beam angle:
 - 20: 18°

- 30: 12° - 40: 8°

Configuration: Push button

Memory: Non-volatile

Display type: LCD, dot matrix

Display units: Feet and meters

Display bar: Percent of span

Display graph: Echo signal curve

Supply voltage: 16-26 VDC

Supply voltage: 16-26 VDC **Max. consumption:** 22.5 mA

Signal output: 4-20 mA, two-wire
Signal invert: 4-20 mA, 20-4 mA
Signal fail-safe: 3.9 mA, 20.5 mA, 22 mA

Process temp.: F: -76° to 302°

C: -60° to 150°

Temp. comp.: Automatic
Storage temp.: F: -40° to 176°

C: -40° to 80°

Pressure: -14.5 to 150 psi

(-1 to 10 bar)

Enclosure rating: IP67

Encl. material: Aluminum w/silicone gasket

Encl. window mat.: Polycarbonate

Conduit entrance: (1) 1/2" NPT connector

(1) M20 x 1.5 plug

Antenna material: 316L

Process mount: 1 1/2" NPT

Classification: General purpose

Certification: cTUVus

FCC

Compliance: CE, CRN, RoHS

Dimensions

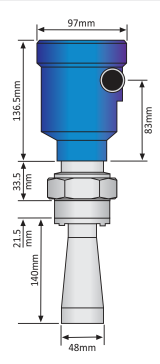
ANTENNA

P/N X

- 20 2" (48mm) 5.51" (140mm) - 30 3" (78mm) 8.94" (227mm) - 40 4" (98mm) 11.34" (288mm)



Echo Signal Return Curve Shown



Fittings

REDUCER BUSHINGS

LM53-2400

2" x 1.5" NPT, PVC, schedule 40

LM53-2800

 $2"\ x\ 1.5"\ NPT,\ PVC,\ schedule\ 80$

LM53-3800

 $3" \times 1.5"$ NPT, PVC, schedule 80

LM53-2S10

2" x 1.5" NPT, 316 stainless



LM53-2S10



LM53-2800

ANSI FLANGES | SS

LM53-3S50

3" x 1.5" NPT, 316 stainless

LM53-4S50

4" x 1.5" NPT, 316 stainless

LM53-6S50

6" x 1.5" NPT, 316 stainless



LM53-4S50

ANSI FLANGES | CPVC

LM53-3850

3" x 1.5" NPT, CPVC, schedule 80

LM53-4850

4" x 1.5" NPT, CPVC, schedule 80

LM53-6850

6" x 1.5" NPT, CPVC, schedule 80



LM53-3850

Ordering

ANTENNA SIZE (1) (2)

- 2" (48mm) horn3" (78mm) horn
- 4 4" (98mm) horn



LR15-0010-

NOTES

- If you want help in selecting a sensor for your application, please go to our website and submit a Level Questionnaire. An engineer will review your requirements and suggest a product solution via email.
- To install the radar sensor with a flange or reducer bushing, order the fitting separately, and follow the antenna preparation instructions in the manual.

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