EchoBeam[®] LR80

80 GHz Radar Liquid and Solids Level Transmitter

Performance

Offered in four models, EchoBeam[®] is the most reliable and easyto-use non-contact level sensor. Flowline's 80 GHz radar technology is unaffected by most media, process or environmental factors, and our intuitive LevelTap[™] App makes configuration simple.

	LR80	LR81	LR83	LR85
Range:	Liquid: 32.8' (10m)	Liquid: 98.4' (30m)	Liquid: 98.4' (30m)	Liquid: 393.7' (120m)
	Solids: 16.4' (5m)	Solids: 49.2' (15m)	Solids: 49.2' (15m)	Solids: 196.8' (60m)
Accuracy:	±5mm	±2mm	±2mm	±2mm
Output:	4-20 mA	4-20 mA w/HART,	4-20 mA w/HART	4-20 mA w/HART
		Modbus or SDI-12	or Modbus	or Modbus
Class.:	GP	GP	GP	GP
Max Temp.:	60° C.	80° C.	100° C.	120° C.
Termination:	Cable	Cable	Conduit	Conduit
Application:	Basic	Challenging	Challenging	Extreme

LM50-3S21 SS bracket

Offered with 32.8' (10m) PVC cable and a variety of fitting accessories.

Natural contaminent free PVDF antenna.

LevelTap^{**}

3.980 ft LEVEL HEIGHT | LIQUID

INFORMATION

Output 4-20 mA

DSP Ver 10084 RF Ver

the basic settings

ting adjustmen

advanced configuration

CE 🗶 FC 💒 🚯 🖄 CRN

Serial Num SN 000100 *

^

>

>

>

>

DISPLAY VALUE

CONFIGURATION

STEP-BY-STEP

QUICK ADJUST

ADVANCED

CONFIGURATION FILE

INSTALLATION PHOTOS

10

Versatile compact sensor with zero dead band is ideal for small or large tanks and sumps.

Application

The LR80 general purpose 80 GHz radar sensor provides continuous level measurement up to 32.8' (10m) for liquids or 16.4' (5m) for solids with a 4-20 mA signal output. The sensor is wirelessly configured over Bluetooth via our LevelTapTM App which enables you to see the level, verify the status, and manage the settings of connected sensors from the safety of the ground or nearby catwalk. The sensor measures liquid and solids media with a dielectric constant value \geq 1.6, such as water, chemical or petroleum-based liquids, and pellet, grain, powder or aggregate solids. Select this sensor for tank, sump, lift station, weir, canal, reservoir, bin, conveyor or transfer station applications.

Features

- 80 GHz technology provides reliable, maintenance-free operation
- Measures level height, air gap, tank volume or open channel flow
- Rugged PVDF antenna and enclosure for corrosive liquid or solids
- IP68 rated sensor for harsh outdoor or below grade installations
- Sealed 10m PVC jacketed cable for corrosive level environments
- Zero dead band maximizes the potential fill capacity of small tanks
- Optionally measures through top wall of plastic or fiberglass tanks
- Bluetooth wireless configuration via the LevelTap[™] mobile App
- Lowest cost radar sensor for your basic level requirements

Configuration

Download the free LevelTap[™] App at the Apple Store, Google Play or Baidu Store, register and go to Demo Sensors. There you can view level status and step-by-step or advanced configuration examples prior to sensor purchase.

EchoBeam[®] LR80

80 GHz Radar Liquid and Solids Level Transmitter

Liquid: 32.8' (10m) with media

dielectric ≥ 6 and no dust

80 GHz., W-band, FMCW

dielectric \geq 1.6 and no agitation Solids: 16.4' (5m) with media



Specifications

Frequency: Accuracy:

Maximum range:

Dead band: Beam angle: Min. dielectric: Bluetooth version: Bluetooth range: Configuration: Memory: Signal output: Max. signal dist.: Signal fail-safe: Supply voltage: Max. consumption: Process temp.:

Temp. comp.: Storage temp.:

Pressure: Enclosure rating: Encl. material: Antenna material: Cable jacket mat.: Cable seal mat.: Cable orientation: Shielded cable: Cable length: Conduit connect.:

Process mount:

Mount gasket:

Classification:

Approvals:

Compliance:

0.4m to 10m: ± 5mm 0.00m to 0.39m: ± 10mm 0" (0mm) 80 > 1.6 Bluetooth 5.0 26.2' (8m) LevelTap[™] App (IOS & Android) Non-volatile 4-20 mA, two-wire 1,000' (304m) Selectable high, low or hold last value 12-30 VDC 22.5 mA F: -40° to 140° C: -40° to 60° Automatic F: -40° to 176° C: -40° to 80° -14.5 to 43.5 psi (-1 to 3 bar) Type 6P (IP68) PVDF (pigmented polyvinylidene fluoride) PVDF (natural polyvinylidene fluoride) PVC (polyvinyl chloride) Viton GLT (fluoroelastomer) Vertical 2-conductor 32.8' (10m) 0_: 1" NPT 1 _: 1" G _ _ 0 _: 1 1/2" NPT 1 _: 1 1/2" G _ _ 0 _: N/a 1 _: Viton GLT (fluoroelastomer) General purpose (cCSAus) C22.2 No. 61010-1-12 FCC: Part 15.256, 15.209, 15C ISED IC: RSS-102, RSS-211, RSS-247 UKCA RER 2017: 6(1)(a), 6(1)(b), 6(2) CE/RED 2014/53/EU: EN 302 372, EN 302 729, EN 301 489-1, -33, EN 300 328

SRRC: (No. [2002] 353)

RoHS, REACH, CRN, conflict minerals

Dimensions



LM53-1S80 SS tri-clamp adapter

LM50-3S22 SS bracket

Ordering NOTES LR80-00 0 1) To mount the sensor to the tank side wall or above an open PROCESS MOUNT (1) (2) sump or bin, order the appropriate 316 stainless bracket: 0 1 1/2" NPT Short bracket with 1" NPT lock nut = LM50-3S21 1 1/2" G with Viton Gasket 1 Short bracket with 1" G lock nut = LM50-4S21 Short bracket with 1 1/2" NPT lock nut = LM50-3S31 Short bracket with 1 1/2" G lock nut = LM50-4S31 Long bracket with 1" NPT lock nut = LM50-3S22 Long bracket with 1" G lock nut = LM50-4S22 Long bracket with 1 1/2" NPT lock nut = LM50-3S32 Long bracket with 1 1/2" G lock nut = LM50-4S32 If PVDF is not compatible with your application media or you 2) need a different process mount, go to www.flowline.com/ LM50-3S21 LM50-3S31 LM50-3S22 LM50-3S32 level-fittings-enclosures and view our installation accessories.