

Application

Features

to 6.5' (2m)

mounting plug

span dimensions

 \checkmark

~

1



High pressure or temperature level measurement up

Rugged 316 stainless steel float guide and process

Assembled to your guide length and measurement

Polypropylene junction box rated NEMA 4X with con-

The general purpose float level transmitter provides continuous level measurement up to 6.5' (2m) with a 4-20 mA signal output, and is factory configured to your selected dimension. This stainless steel liquid level sensor is well suited for high temperature or pressure tank level applications with relatively clean liquids such as water, diluted chemicals and light weight oils. Application examples include boilers and process vessels.



Key Benefits

- Great for high pressure applications up to 200 psi
- Use in applications with foam or turbulence
- Loop powered output will interface directly with PLC/SCADA or local display

Compatible Products

duit port and terminal strip

DataLoop™

Level Indicator

DataView[™] Level Controller





Commander™ Multi-Tank Level Controller Level Controller

DataPoint[™]





	LI25	LI55	LI90	LC52
Туре		Panel Mount	Rail Mount	
Class	IS / GP			
Display	LCD	LED	LCD	LED
Backlight	Yes	No	Yes	
Input	(1) 4-20 mA		(2 or 4) 4-20 mA	(1) 4-20 mA
4-20 Repeater	No	Yes (2 Input) / No (4 Input)	No	Yes
Relays		(4) SPDT	(6) SPDT	(2) SPDT
Supply	12-30 VDC (Loop)	85-265 VAC	10-30 VDC	120-240 VAC
Function	Display	Display, Auto Fill or Em	Auto Fill or Empty, High & Low Alarm	
Enclosure	NEMA 4X Faceplate			

© 2010 Flowline Inc. • 10500 Humbolt Street Los Alamitos, CA 90720 • 562.598.3015 • www.flowline.com • DS201345 REV A

Spec Tech Industrial Electric

www.spectechind.com

888-773-2832

Spec Tech Industrial ElectricwFloaTek™ LV55Ultrasonic Level Transmitter

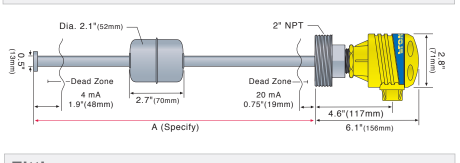
www.spectechind.com



Specifications

Range:	12" to 6.5' (30cm to 2m)
Accuracy:	0.25% span in water
Configuration:	None, fixed span
Orientation:	± 20° from vertical
Specific gravity:	0.55 minimum
Supply voltage:	10 to 30 VDC
Loop resist.:	600 Ohms @ 24 VDC
Signal output:	4-20 mA, two-wire
Process temp.:	F: -40° to 185°
	C: -40° to 85°
Ambient temp.:	F: -40° to 140°
	C: -40° to 60°
Pressure:	200 psi (13.8 bar)
Enclosure rating:	NEMA 4X (IP65)
Enclosure mat.:	PP, UL94VO
Conduit entrance:	Single, 1/2" NPT
Process mount:	2" NPT
Guide-float mat:	316 SS
Classification:	General purpose
Compliance:	CE

Dimensions



Fittings

For optimum performance, install the level sensor using the below recommended or direct equivalent fittings.

	P/N LM52-2400 LM52-2800 LM52-3800	Description 3" NPT x 2" NPT (Sch. 40) 3" NPT x 2" NPT (Sch. 80) 4" NPT x 2" NPT (Sch. 80)
	LM52-2410 LM52-3410 LM52-2810 LM52-3810	3" Socket x 2" NPT (Sch. 40) 4" Socket x 2" NPT (Sch. 40) 3" Socket x 2" NPT (Sch. 80) 4" Socket x 2" NPT (Sch. 80)
	LM52-2890	2" NPT Bulkhead Fitting, PVC
2.	LM52-2850	2" NPT Flange - 150# (Sch. 80)
0.00	LM50-1001	2" NPT Bracket, Polypropylene

Ordering

LV55-5001- Dimensions (1) (2) A Specify 16" (41cm) 24" (61cm) 32" (81cm) 36" (91cm) 42" (107cm) 48" (122cm) Orders for this custom built product are non-cancellable and/or non-returnat	,	Notes Specify the A-dimension at the end of the part number. The level sensor is offered in six standard guide lengths from 16" to 48" (41cm to 122cm). The 20 mA set point is placed at 0.75" (19mm) below the mounting plug, and the 4 mA set point is placed at 1.9" (48mm) above the guide stop. The space above and below these set points are dead zones. Custom guide lengths may be specified in 1/2" (1.3cm) increments from 12" to 78" (30cm to 2m). To calculate the custom guide length adder, round up the A-dimension to the next inch (2.5cm), multiply it by \$11 per inch (2.5cm), and add that sum to the custom price.
---	---	--

© 2010 Flowline Inc. • 10500 Humbolt Street Los Alamitos, CA 90720 • 562.598.3015 • www.flowline.com • DS201345 REV A

Spec Tech Industrial Electric v

www.spectechind.com

888-773-2832